4650	WDVCTAL CDDINGS, ILG
4650	KRYSTAL SPRINGS, LLC
4651	H & V HEAVY EQUIPMENT
4652	WATER POINT ESTATES
4653	MAGEN'S BAY MANAGEMENT
4654	LOVENUND AFFORDABLE HOUSING
4655	JOSEPH JOHN MARKUS TRUST
4656	WINTBERG VILLAGE APARTMENTS
4657	FRENCHMAN'S COVE CONDOMINIUM OWNER'S ASSOCIATION, INC.
4658	MAGEN'S JUNCTION APARTMENTS
4659	0 TRANSCANADA HYDRO NORTHEAST - WILDER
4660	0 TRANSCANADA HYDRO NORTHEAST - VERNON
4661	0 WORCESTER FD 1
4662	0 MONTPELIER SWIMMING POOL
4663	NONE
4664	NONE
4665	NONE
4666	1 LONGVIEW FIBRE PAPER & PACKAGING LONGVIEW
4667	1 MILLENNIUM BULK TERMINALS LONGVIEW
4668	0 BELL BUOY CRAB CO
4669	0 GEORGIA PACIFIC CONSUMER PRODUCTS
4670	0 EMERALD KALAMA CHEMICAL LLC
4671	0 JESSIES ILWACO FISH CO
4672	0 COLUMBIA GORGE ALUMINUM
4673	0 ALCOA INC WENATCHEE WORKS
4674	11 CONOCOPHILLIPS TACOMA NORTH TERMINA
4675	O TESORO REFINING & MARKETING COMPANY
4676	0 COSMO SPECIALTY FIBERS INC
4677	O INLAND EMPIRE PAPER
4678	0 SONOCO PRODUCTS CO 1802 STEELE
4679	5 GEORGIA PACIFIC WEST BELLINGHAM
4680	0 LEHIGH NORTHWEST CEMENT CO
4681	0 PEND OREILLE MINE
4682	0 SEATTLE STEAM CO WESTERN AV
4683	O TRANSALTA CENTRALIA GENERATION LLC
4684	11 US OIL & REFINING TACOMA
4685	11 CONCRETE TECHNOLOGY CORP
4686	2 CONOCOPHILLIPS RENTON TERMINAL
4687	0 COAST SEAFOOD SOUTH BEND
4688	0 LAFARGE NORTH AMERICA INC SEATTLE
4689	0 CUSTOM SEAFOOD SERVICES INC
4690	0 TREE TOP INC SELAH
4691	0 DARIGOLD LYNDEN PLANT
4692	0 TAYLOR SHELLFISH FARMS SAMISH BAY
4693	0 TODD PACIFIC SHIPYARDS
4694	0 NIPPON PAPER INDUSTRIES USA CO
4695	O INTALCO ALUMINUM CORP FERNDALE
4696	11 SOUND REFINING INC

V10003042	#40HA ESTATE LA GRANGE
VI0040207	6076 EST. SMITH BAY
VI0040606	6221 ESTATE NAZARETH
VI0040801	10-1 ESTATE HULL
VI0080047	PARCEL 4A AND 4D ESTATE LOVENLUND
VI0080098	REMAINDER PARCEL 1, LOVANGO CAY
VI0080110	1X1 A - 1X1J ESTATE WINTBERG
VI0090613	7338 ESTATE BAKKERO, PLOT NO. 4D & 4C REMAINDER
VI0090614	7-1 REMAINDER ESTATE ST. JOSEPH AND ROSENDAHL
VT0000787	351 WILDER DAM RD
VT0000868	152 GOVERNOR HUNT RD
VT0000884	WORCESTER VILLAGE RD
VT0001066	ELM ST
VT0120080	842 MAIN STREET
VT0120081	2769 VT ROUTE 105
VT0120082	271 DEPOT STREET
	300 FIBRE WAY
i	4029 INDUSTRIAL WAY
WA0000159	
	401 NE ADAMS ST
WA0000281	
	PORT OF ILWACO DOCKS
i	85 JOHN DAY DAM RD
WA0000680	6200 MALAGA RD
	516 E D ST
WA0000761	
i	1701 1ST ST
WA0000825	3320 N ARGONNE RD
WA0000884	
WA0001091	
WA0001198	
	1382 PEND OREILLE MINES RD
i	1319 WESTERN AVE
WA0001546	
WA0001783	3001 MARSHALL AVE
WA0001864	1123 PORT OF TACOMA RD
WA0001945	2423 LIND AVE SW
WA0002186	1200 ROBERT BUSH DR
WA0002232	5400 W MARGINAL WAY SW
WA0002291	3088 KINDRED AVE
WA0002437	1500 HARRISON RD
WA0002470	8424 DEPOT RD
WA0002607	2182 CHUCKANUT DR
WA0002615	1801 16TH AVE SW
	1815 MARINE DR
WA0002950	4050 MOUNTAIN VIEW RD
WA0003204	2628 MARINE VIEW DR

FREDERIKSTED	lvı	00840	lγ	110064600258
ST THOMAS	VI	00802	N	110006686078
ST. THOMAS	VI	00802	N	110006686005
ST. THOMAS	VI	00802	N	110006684007
ST. THOMAS	VI	00802	N	110064624946
ST. JOHN	VI	00830	N	110043749307
ST. THOMAS	VI	00802	Y	110045497057
ST. THOMAS	VI	00802	N	110059806465
ST. THOMAS	VI	00802	N	110067604612
WILDER	VT	05088	N	110005298659
VERNON	VT	05354	N	110005298622
WORCESTER	VT	05682	N	110024414230
MONTPELIER	VT	05602	N	110013340009
ALBANSY	lvt	05820	N	110070826397
EAST BERKSHIRE	lvt	05476	N	110070866909
MANCHESTER	VT	05255	N	110070876544
LONGVIEW	lwa	98632	Y	110000490852
LONGVIEW	lwa	98632	Y	110000490889
снімоок	wa .	98614	N	110017890503
CAMAS	lwa -	98607	N	110000564586
KALAMA	lwa -	98625-9799	Υ	110000490816
ILWACO	wa 💮	98624-0800	N	110015532832
GOLDENDALE	wa	98620	Υ	110000490781
MALAGA	wa 💮	98828	N	110000491156
TACOMA	wa	98421	N	110005329242
ANACORTES	WA	98221	N	110000537250
COSMOPOLIS	WA	98537	N	110000490709
SPOKANE	WA	99212-2001	N	110000491502
SUMNER	WA	98390-0489	N	110002041923
BELLINGHAM	WA	98225	N	110000490004
BELLINGHAM	WA	98225	N	110005324559
METALINE FALLS	WA	99153-9708	N	110042071441
SEATTLE	WA	98101	N	110001916437
CENTRALIA	WA	98531-9101	N	110000490665
TACOMA	WA	98421	N	110000490549
TACOMA	WA	98421-3701	N	110008215644
RENTON	WA	98055	N	110000489329
SOUTH BEND	WA	98586-0166	N	110015562951
SEATTLE	WA	98106	N	110001916393
TOKELAND	WA	98590	N	110015549780
SELAH	WA	98942	N	110015678916
LYNDEN	WA	98264	Υ	110000490175
BOW	WA	98232	N	110040115728
SEATTLE	WA	98134	N	110000489640
PORT ANGELES	WA	98363	N	110010680370
FERNDALE	WA	98248	i e	110040947820
TACOMA	WA	98422-3504	N	110012505690

O2
02
D2
O2
December 2012 Best Best
02 02 4952 02 02 6513 Windsor 01 14 Windham 01 13 Washington 01 12 Washington 01 12 01 10 10 01 6 6 01 2 Cowlitz 10 2653 2631 2621 Cowlitz 10 2653 2631 2621 Pacific 10 2091 2092 Clark 10 2621 2611 Cowlitz 10 2865 2869 Pacific 10 2865 2869 Pacific 10 3334 Chelan 10 3334 Chelan 10 5171 Skagit 10 2911 Grays Harbor 10 2611
December 2012 December 2023 December 2024 December 202
Windsor 01 14 Windham 01 13 Washington 01 12 Washington 01 12 Washington 01 10 01 10 10 01 6 6 01 2 2 Cowlitz 10 2653 2631 2621 Cowlitz 10 2653 2631 2621 Pacific 10 2091 2092 Clark 10 2621 2611 Cowlitz 10 2865 2869 Pacific 10 2865 2869 Klickitat 10 3334 Chelan 10 3334 Chelan 10 5171 Skagit 10 2911 Grays Harbor 10 2611
Windsor 01 14 Windham 01 13 Washington 01 12 Washington 01 12 01 10 10 01 2 Cowlitz 10 2653 2631 2621 Cowlitz 10 4491 4226 Pacific 10 2091 2092 Clark 10 2621 2611 Cowlitz 10 2865 2869 Pacific 10 2865 2869 Pacific 10 3334 Chelan 10 3334 Chelan 10 5171 Skagit 10 2911 Grays Harbor 10 2611
Windham 01 13 Washington 01 12 Washington 01 12 01 10 10 01 6 01 Cowlitz 10 2653 2631 2621 Cowlitz 10 4491 4226 Pacific 10 2091 2092 Clark 10 2621 2611 Cowlitz 10 2865 2869 Pacific 10 3334 Chelan 10 3334 Chelan 10 3334 Pierce 10 5171 Skagit 10 2911 Grays Harbor 10 2611
Washington 01 12 Washington 01 12 01 10 10 01 6 01 01 2 Cowlitz 10 2653 2631 2621 Cowlitz 10 4491 4226 Pacific 10 2621 2611 Cowlitz 10 2621 2611 Cowlitz 10 2865 2869 Pacific 10 2092 Klickitat 10 3334 Chelan 10 3334 Pierce 10 5171 Skagit 10 2911 Grays Harbor 2611
Washington 01 12 Washington 01 12 01 10 10 01 6 01 01 2 Cowlitz 10 2653 2631 2621 Cowlitz 10 4491 4226 Pacific 10 2621 2611 Cowlitz 10 2621 2611 Cowlitz 10 2865 2869 Pacific 10 2092 Klickitat 10 3334 Chelan 10 3334 Pierce 10 5171 Skagit 10 2911 Grays Harbor 2611 2611
Washington 01 12 01 10 01 6 01 2 Cowlitz 10 2653 2631 2621 Cowlitz 10 4491 4226 Pacific 10 2091 2092 Clark 10 2621 2611 Cowlitz 10 2865 2869 Pacific 10 3334 Chelan 10 3334 Pierce 10 5171 Skagit 10 2911 Grays Harbor 10 2611
01
Cowlitz 10 2 Cowlitz 10 2653 2631 2621 Cowlitz 10 4491 4226 Pacific 10 2091 2092 Clark 10 2621 2611 Cowlitz 10 2865 2869 Pacific 10 2092 Klickitat 10 3334 Chelan 10 3334 Pierce 10 5171 Skagit 10 2911 Grays Harbor 10 2611
Cowlitz 10 2 Cowlitz 10 2653 2631 2621 Cowlitz 10 4491 4226 Pacific 10 2621 2611 Cowlitz 10 2865 2869 Pacific 10 2865 2869 Klickitat 10 3334 Chelan 10 3334 Pierce 10 5171 Skagit 10 2911 Grays Harbor 10 2611
Cowlitz 10 2653 2631 2621 Cowlitz 10 4491 4226 Pacific 10 2091 2092 Clark 10 2621 2611 Cowlitz 10 2865 2869 Pacific 10 3334 Chelan 10 3334 Pierce 10 5171 Skagit 10 2911 Grays Harbor 10 2611
Cowlitz 10 4491 4226 Pacific 10 2091 2092 Clark 10 2621 2611 Cowlitz 10 2865 2869 Pacific 10 3334 Chelan 10 3334 Pierce 10 5171 Skagit 10 2911 Grays Harbor 10 2611
Pacific 10 2091 2092 Clark 10 2621 2611 Cowlitz 10 2865 2869 Pacific 10 2092 Klickitat 10 3334 Chelan 10 3334 Pierce 10 5171 Skagit 10 2911 Grays Harbor 10 2611
Clark 10 2621 2611 Cowlitz 10 2865 2869 Pacific 10 2092 Klickitat 10 3334 Chelan 10 3334 Pierce 10 5171 Skagit 10 2911 Grays Harbor 10 2611
Cowlitz 10 2865 2869 Pacific 10 2092 Klickitat 10 3334 Chelan 10 3334 Pierce 10 5171 Skagit 10 2911 Grays Harbor 10 2611
Pacific 10 2092 Klickitat 10 3334 Chelan 10 3334 Pierce 10 5171 Skagit 10 2911 Grays Harbor 10 2611
Klickitat 10 3334 Chelan 10 3334 Pierce 10 5171 Skagit 10 2911 Grays Harbor 10 2611
Chelan 10 3334 Pierce 10 5171 Skagit 10 2911 Grays Harbor 10 2611
Pierce 10 5171 Skagit 10 2911 Grays Harbor 10 2611
Skagit 10 2911 Grays Harbor 10 2611
Grays Harbor 10 2611
1 '
Spokane 10
Pierce 10 2631
Whatcom
Whatcom
Pend Oreille 10
King 10 4961
Lewis 10 4911
Pierce 10 2911
Pierce 10 3272
King 10 5171
Pacific 10 2092 2091
King 10 3241
Pacific 10 2092 2091
Yakima 10 2086 2034 2033 2099 2037
Whatcom 10 2023 2026
Skagit 10 2092
King 10 3731
Clallam 10 2621
Whatcom
Pierce 10 5171 4226

		17.712750	-64.874528	N
		18.326370	-64.850820	N
		18.318278	-64.838611	N
		18.370833	-64.952222	N
		18.361667	-64.915000	N
		18.360556	-64.802222	N
		18.348333	-64.903611	N
		18.323730	-64.921581	N
		18.359167	-64.913333	N
	221111	43.668690	-72.304070	N
	221111	42.771970		N
		44.363823		1
	713940	44.289749		1
		44.735655		1
		44.958246		1
			-72.034733	1
 322211 322130 322121			-122.921670	1
				1
488320 488310			-122.997823	1
			-123.949438	1
			-122.407758	1
			-122.856980	1
			-124.032778	1
			-120.699910	1
	331312		-120.127300	1
	424710		-122.433055	1
	324110		-122.564292	1
	322110	46.953543	-123.761737	M
		47.687784	-117.278870	M
		47.211588	-122.239643	M
		48.747630	-122.487463	M
		48.768813	-122.524917	N
		48.884219	-117.354476	N
			-122.340619	1
	221112		-122.858237	1
			-122.395259	1
			-122.400000	1
			-122.400000	1
				1
			-123.811111	1
			-122.344420	1
			-123.970278	1
			-120.497553	1
			-122.451907	1
			-122.438889	1
		47.586440	-122.356174	N
	322122	48.135179	-123.466428	M
	331313	48.845500	-122.705500	M
424710 493190		47.278356	-122.387674	N
•	I			•

N		
N		0.0216
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
	42	
N	43	
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
1	1	l

NON-POTW	ln	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N		Effective
	ĺ	State	
NON-POTW	N	State	Effective
NON-POTW	N 	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Terminated
NON-POTW	N	State	Terminated
NON-POTW	N	State	Terminated
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Expired
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Expired
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued Admin Continued
NON-POTW			Effective
	N	State	
NON-POTW	N N	State	Admin Continued
NON-POTW	N N	State	Admin Continued
NON-POTW	N 	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Expired
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Expired
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
			·

NPDES	Individual	Permit
NPDES	Individual	Permit
	Individual	Permit
	Individual	Permit
NPDES	Individual	Permit
	Individual	Permit
NPDES	Individual	Permit
	Individual	Permit
NPDES	Individual	Permit
	Individual	Permit
NPDES	Individual	Permit
NPDES	Individual	Permit
	Individual	
	Individual	
NPDES	Individual	Permit
	Individual	
	Individual	
IAL DES	niuiviuudi	i eiiiilt

Failure to Report DMR - Not Received	11	11
Failure to Report DMR - Not Received	10	11
Failure to Report DMR - Not Received	7	11
Failure to Report DMR - Not Received	9	10
Failure to Report DMR - Not Received	7	10
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	4	9
Failure to Report DMR - Not Received	6	7
•	12	·
Failure to Report DMR - Not Received	i i	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	3	6
Failure to Report DMR - Not Received	2	2
Failure to Report DMR - Not Received	2	2
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	9	12
·	8	12
Failure to Report DMR - Not Received		!
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	8	9
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	12	12
	1 +-1	1

USSSSSSSSSS	100	I
SSS SSSSSSV	100	
USSSSVVVVSSS	100	o
SS SSSSSSVV	100	Y .
USSSV_SVVSSS_	100	0
VVSSVSSSSSSV	100	
USSSSSSSSSSV	100	
UVVVVS_S_VSS_	100	0
VSSSSSS_	100	
SSSSSSSSSSSS_	100	
SSSSSSSSSSS_	100	
VSSSSSSSSSS_	100	
VVSSVS_	100	
SS		
SS		
S		
VVV_VSSSSSSV	100	
SSSSVSSSSSSSV	100	
SSSSSSSSSSV	100	
VVVVVSSSSSSV	100	
VVVVSSSSSSSV	100	
ssssssssss_	100	
VVVVSSSSSSSV	100	
VVVVVSSSSSSV	100	
sssssssssv	100	
ssssssssssv	100	
vvvvvssssssv	100	o
vvvssssssssv	100	
sssssssssv	100	
VVVSSSSSSSSV	100	
VVSVVSSSSSSV	100	o
VSSSSSSSSSSV	100	
SSSSSSSSSSSV	100	
SSSSSSSSSSV	100	
VVVVSSSSSSSV	100	
VVVVSSSSSSS	100	
VVSVVSSSSSSV	69.23076923	
VSSSSSSSSSS_	100	
VSSVVSSSSSSV	100	
VVSVVSSSSSSV	100	
VSSVSSSSSSS_	100	
VSSVVSSSSSSV	77.7777778	0
VSSSSSSSS_	100	
VVVVVSSSSSSV	100	0
VVVVSSSSSSSV	100	VOCTORIAN
SSSVVSSSSSSV	100	The state of the s
SSSSSSSSSSSV	100	l

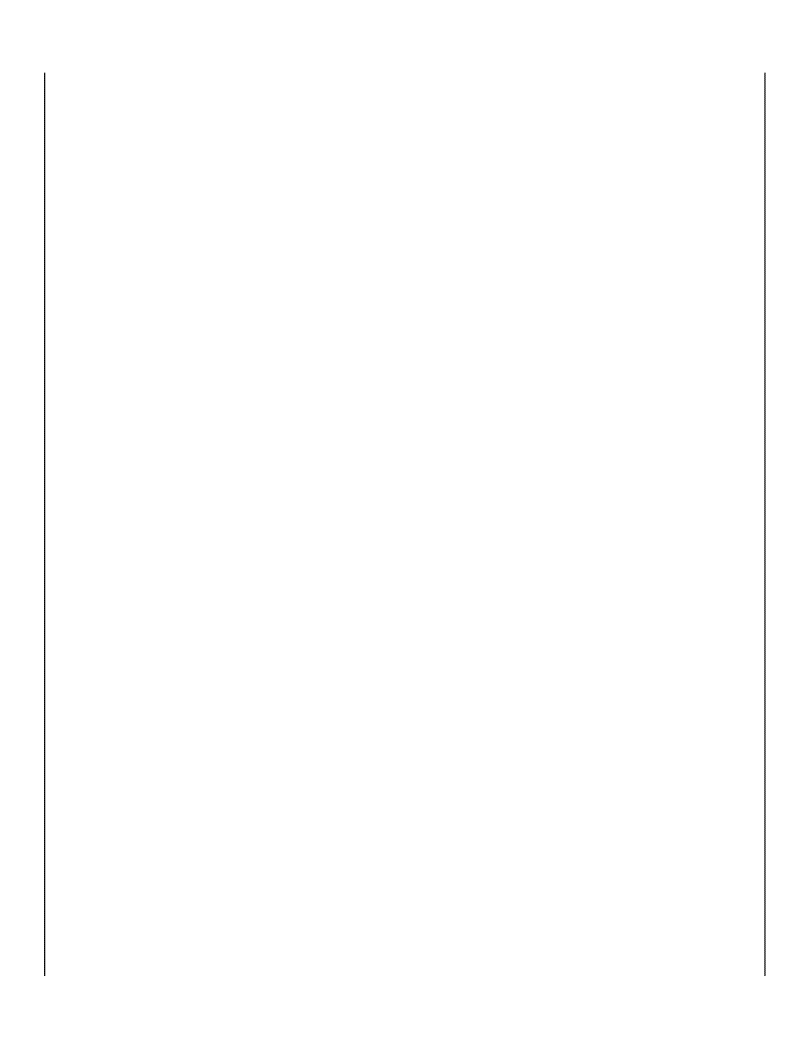
Υ	N	N		Reporting
Υ	N	N		
N		N		Reporting
Υ	N	N		Reporting
Υ	N	N		Reporting
Υ	Υ	N		
Υ	N	N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		Υ	Υ	Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		
Υ	Υ	Υ	N	Reporting
Υ	Y	Υ	N	Reporting
N		Υ	N	Reporting
Υ	Y	Υ	N	Reporting
Υ	Y	Υ	N	Reporting
N		Υ	Υ	Reporting
N		Υ	N	Reporting
Υ	N	Υ	N	Reporting
N		Υ	N	Reporting
Υ	Y	Υ	N	Reporting
Υ	Υ	Υ	N	Reporting
N		Υ	N	Reporting
Υ	Υ	Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
Υ	Υ	Υ	N	Reporting
N		Υ	Υ	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	Υ	Reporting
N		Υ	Υ	Reporting
N		Υ	Υ	Reporting
Υ	Y	Υ	N	Reporting
Y	Y	Υ	N	Reporting
N		Y	Υ	Reporting
N		Y	N	Reporting
N		Υ	Υ	Reporting
N		Y	N	Reporting
Y	Y	Υ	N	Reporting
Y	Y	Y	N	Reporting
N		Y	N	Reporting
T. T	I	-	1	o

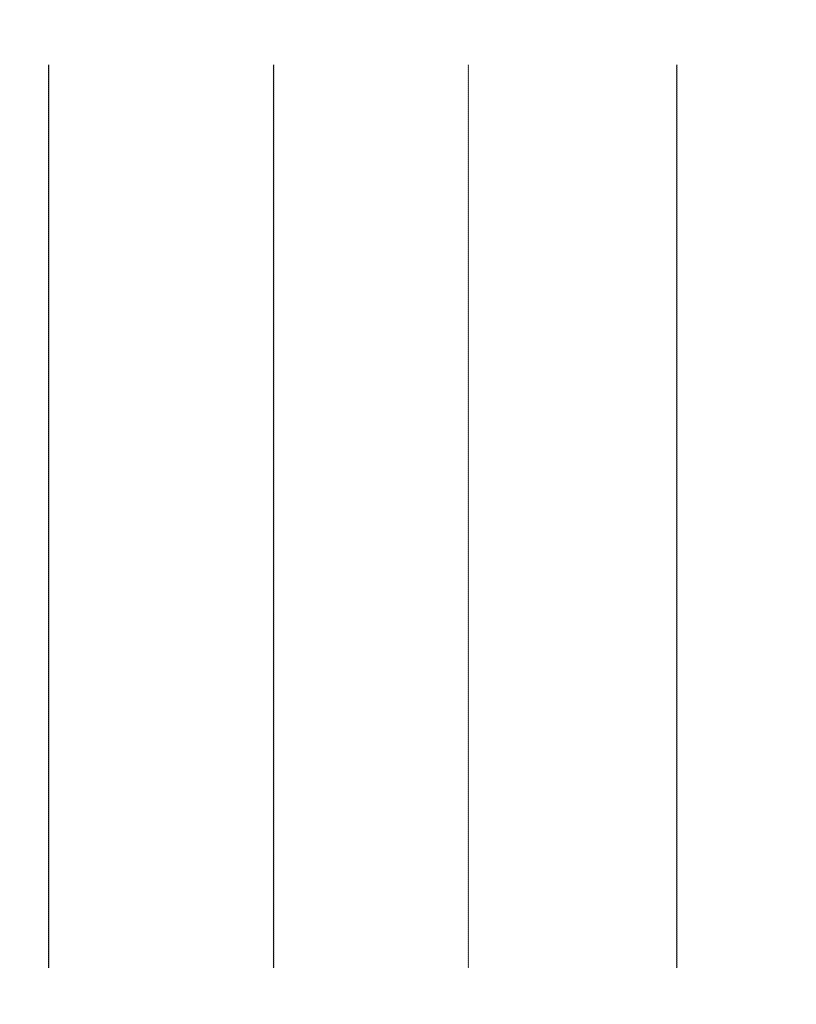
	i	l i		1
0	4	2.1		0
0	13			0
0	15	2.1		0
0	30	2.1		0
0	2	2.1		0
0	24		1	0
0	116	2.1		0
0	17	2.1	1	0
o	135	2.1		0
o	56	2.1		0
О	104	2.1		o
o	16	2.1		0
О	3	2.1		О
0		2.1		0
0		2.1		0
0		2.1		o
0	676	2.1	6	o
0	716	2.1	3	o
1				ı
0	1168		2	1
0	690	2.1	6	0
0	1843	2.1	7	0
0	816	2.1	4	1
0	754	2.1		0
0	2184	2.1	3	0
0	2208	2.1		0
0	812	2.1	6	0
0	1638	2.1	8	0
0	1104	2.1	3	0
0	424	2.1	6	0
0	840	2.1	1	0
o	160	2.1		О
О	1156		3	o
o	196			o
0	1614	2.1	1	o
0	1228	2.1	6	o
0	696		2	o
0	257	2.1	2	o
0	804	2.1	2	1
0	160		1	1
0	1196	2.1		o
0	1306		5	o
1			8	
0	240		1	0
0	340	2.1	2	0
0	714	2.1	1	0
0	1060		6	0
0	2301		5	0
0	568	2.1	6	0

			_
o	2399		11/24/2014
o	2307		02/24/2015
0	1965		02/01/2016
- 1			1
0	2476		09/08/2014
0	1948		02/18/2016
1	1598		02/02/2017
0			
1	1558		03/14/2017
o			
0			
- 1			
0			
0	6039		12/06/2004
0			
0			
ol			
o			
6	744		06/06/2019
3			1
- 1	737	(((06/13/2019
1		03/28/2017	07/29/2016
6	668		08/21/2019
7	731		06/19/2019
3	998	03/27/2017	09/25/2018
o	5482	• •	06/16/2006
3	828		03/14/2019
- 1			1
0	1887		04/19/2016
6	760		05/21/2019
8	676		08/13/2019
3	720	08/26/2002	06/30/2019
6	841		03/01/2019
1	1108		06/07/2018
0			, ,
3	809		04/02/2019
- 1			l
0	4594		11/20/2008
1	724		06/26/2019
6	752		05/29/2019
2	824		03/18/2019
2	1164		04/12/2018
1	1375	09/13/2017	09/26/2016
0		07/14/2016	06/19/2013
- 1		07/14/2010	1
0	2052		11/06/2015
5	1179		03/28/2018
1	1123		05/23/2018
2	1213		02/22/2018
1	739	09/25/2013	06/11/2019
6	800		04/11/2019
5	774		05/07/2019
6	760		05/21/2019
اد	760		03/21/2013

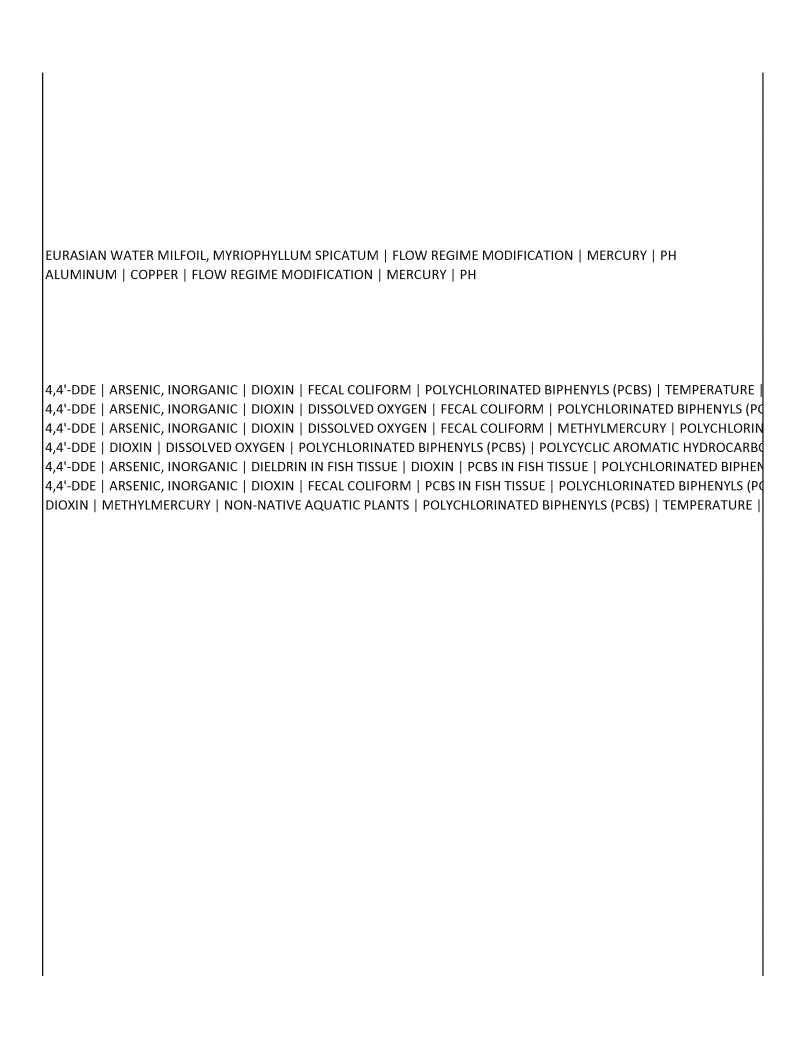
1 2 1 1 1	1	02/22/2021	03/02/2017 06/13/2019 06/13/2019 06/13/2019 06/13/2019
7	4 25		03/04/2013 10/08/2010
2 1 1 1 5	5 5 3 3 5 11 16		05/09/2019 06/04/2019 09/23/2016 09/30/2016 03/09/2017 05/09/2019
1	7 8 3 4 5 3 7 1		11/29/2017 08/11/2006
1	1 9 5 3 18 10 3		02/06/2019 10/06/2015 01/04/2013
	7 22 13		02/10/2016 03/25/2016

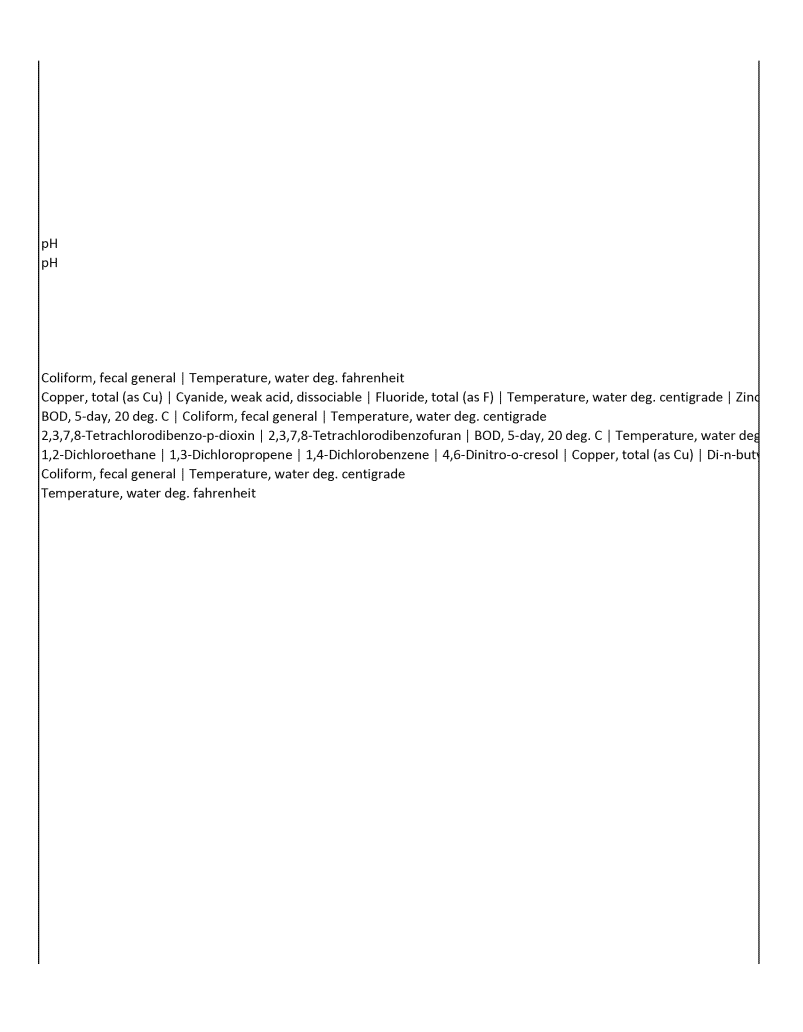
09/15/2000	11/24/2014 02/24/2015 02/01/2016 09/08/2014 02/18/2016 02/02/2017		
	02/10/2016		
07/17/2018	04/10/2018 02/08/2019		
04/17/2018	06/05/2018 12/30/2015		
	05/06/2016		
	09/26/2018		
	08/30/2019		
	05/02/2019		
	06/01/2018		
	04/15/2011		
	05/02/2019		
	03/26/2019		
	11/16/2017		
	10/06/2015		
	11/08/2011		
03/30/2018	12/30/2015		
03/30/2010	03/11/2014		
	03/21/2017		
	10/11/2010		
	04/03/2014		
	03/20/2019		
	01/23/2018		
	09/27/2019		
	12/12/2018		
1	1	•	





	Y Y	
	Y Y Y Y Y	





https://echo.epa.gov/detailed-facility-report?fid=VI0003042&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=VI0040207&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=VI0040606&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=VI0040801&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=VI0080047&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=VI0080098&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=VI0080110&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=VI0090613&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=VI0090614&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=VT0000787&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=VT0000868&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=VT0000884&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=VT0001066&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=VT0120080&svs=ICP https://echo.epa.gov/detailed-facility-report?fid=VT0120081&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=VT0120082&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0000078&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0000086&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0000159&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0000256&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0000281&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0000361&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0000540&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0000680&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0000728&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0000761&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0000809&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0000825&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0000884&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0001091&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0001198&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0001317&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0001503&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0001546&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0001783&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0001864&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0001945&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0002186&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0002232&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0002291&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0002437&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0002470&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0002607&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0002615&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0002925&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0002950&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0003204&sys=ICP

4697	0 PARAMOUNT OF WASHINGTON
4698	0 OCEAN SPRAY MARKHAM FACILITY
4699	0 AGRIUM US INC BOWLES ROAD
4700	0 BOISE CASCADE WALLULA
4701	0 AGRIUM US INC KFO FINLEY AREA
4702	0 BURLINGTON WWTP
4703	2 ZILLAH POTW
4704	0 CAMAS STP
4705	1 COULEE DAM, TOWN OF - COULEE DAM WWTP
4706	0 ORTING WWT PLANT
4707	0 KALAMA STP
4708	0 WOODLAND STP
4709	0 EVERSON STP
4710	0 MONROE CITY WWTP
4711	0 PATEROS POTW
4712	0 OAK HARBOR STP
4713	0 ENUMCLAW WASTEWATER TREATMENT
4714	0 COLFAX STP
4715	0 DOUGLAS CNTY SEWER DIST 1 SUNSET HWY
4716	5 MABTON POTW
4717	0 LANGLEY STP
4718	0 DAYTON STP
4719	4 PROSSER CITY WWTP
4720	0 ASOTIN STP
4721	0 CONCRETE STP
4722	0 WINTHROP POTW
4723	0 LAKE STEVENS SEWER DIST WASTEWATER
4724	0 BAINBRIDGE ISLAND CITY OF BAINBRIDGE
4725	0 HOQUIAM STP
4726	0 MIDWAY SEWER DISTRICT
4727	0 LEAVENWORTH POTW
4728	0 CENTRALIA CITY LIGHT DEPT
4729	3 SUNNYSIDE POTW
4730	4 BREWSTER POTW
4731	0 SELAH CITY
4732	0 GOLDENDALE POTW
4733	0 GRANITE FALLS STP
4734	0 MEDICAL LAKE WWTP
4735	0 METALINE FALLS STP
4736	0 POMEROY STP
4737	0 WINLOCK STP
4738	0 OLYMPIC WATER & SEWER INC OAK BAY RD
4739	0 KITTITAS POTW
4740	4 CONAGRA FOODS LAMB WESTON PROSSER
4741	4 TWIN CITY FOODS KENNEWICK
4742	O ROCHE HARBOR RESORT
4743	0 CLE ELUM POTW
	-

WA0003239	20555 RICHMOND BEACH DR NW
WA0003271	1480 SR 105
WA0003671	227515 E BOWLES RD
WA0003697	31831 WEST HWY 12
WA0003727	231610 E GAME FARM RD
WA0020150	900 S SECTION ST
WA0020168	740 RAILROAD AVE
WA0020249	1129 SE POLK ST
WA0020281	KIT ROAD
WA0020303	902 ROCKY RD NE
WA0020320	206 HENDRICKSON DR
WA0020401	100 TREATMENT PLANT RD
WA0020435	101 PARK DRIVE
WA0020486	522 S SAMS ST
WA0020559	190 LAKESHORE DRIVE
WA0020567	1501 SE CITY BEACH ST PLANT
WA0020575	451 SEMANSKI ST
WA0020613	501 W WALLA WALLA HWY SR 26
WA0020621	1050 SUNSET HWY
WA0020648	900 VANCE RD
WA0020702	4999 COLES RD
WA0020729	800 STOCKTON ROAD
WA0020800	999 GRANDE RD
WA0020818	3699 RIVERSIDE DR
WA0020851	LAGOON AVE & SR 20
WA0020885	906 MAIN ST
WA0020893	81ST AVE NE & 8TH ST SE & 79TH AVE
WA0020907	1220 DONALD PL NE
WA0020915	1000 MOON ISLAND RD
WA0020958	1200 S 216TH ST
WA0020974	1402 COMMERCIAL ST
WA0020982	1101 GOODRICH RD
WA0020991	
WA0021008	603 ANSEL AVE
WA0021032	222 S RAILROAD AVE
WA0021121	115 WING RD
WA0021130	500 W WALLACE
WA0021148	200 LEFEVRE ST
WA0021164	244 W PATAHA STREET
WA0021199	1209 SW MAYER ST
WA0021202	
WA0021253	680 INDUSTRIAL LOOP
WA0021750	506 6TH ST
WA0021768	1000 E 1ST AVE
WA0021822	8484 ROCHE HARBOR RD
WA0021938	500 OWENS ROAD

SEATTLE	lwa	98177	ln	110000500798
ABERDEEN	WA	98520		110001917542
KENNEWICK	lwa .	99337	1	110007030186
WALLULA	WA	99363-0500	1	110005312713
KENNEWICK	WA	99337	1	110009765218
BURLINGTON	WA	98233-2548	1	110015584330
ZILLAH	WA	98953		110015543786
CAMAS	WA	98607	1	110015423102
COULEE DAM	WA	99116	1	110011559599
ORTING	WA	98360		110015546783
KALAMA	WA	98625-1007	i	110009765076
WOODLAND	WA	98674		110039921617
EVERSON	WA	98247	l	110039923376
MONROE	lwa	98272-2409	1	110039939029
PATEROS	lwa	98846	N	110010897930
OAK HARBOR	lwa -	98277	l _N	110064388844
ENUMCLAW	lwa	98022-2051	N	110039933908
COLFAX	lwa -	99111-2067	l _N	110006685159
EAST WENATCHEE	WA	98802	N	110039933784
MABTON	WA	98935-9767	N	110006685168
LANGLEY	WA	98260	N	110015565636
DAYTON	WA	99328	N	110015540413
PROSSER	WA	99350	N	110042063138
ASOTIN	WA	99402	Υ	110006685186
CONCRETE	WA	98237	N	110015536963
WINTHROP	WA	98862-0459	N	110010135647
LAKE STEVENS	WA	98258	N	110061115859
BAINBRIDGE ISLAND	WA	98110-1931	N	110015564110
HOQUIAM	WA	98550-3522	N	110015496060
DES MOINES	WA	98198-8319	N	110011635150
LEAVENWORTH	WA	98826	Υ	110039923624
CENTRALIA	WA	98531	N	110022443079
SUNNYSIDE	WA	98944	N	110009764950
BREWSTER	WA	98812-0340	N	110039921733
SELAH	WA	98942-1323	N	110039929922
GOLDENDALE	WA	98620	N	110010135594
GRANITE FALLS	WA	98252-0064	N	110006685113
MEDICAL LAKE	WA	99022-0369	N	110040464798
METALINE FALLS	WA	99153-0277	N	110015531682
POMEROY	WA	99347-0370	N	110013746848
WINLOCK	WA	98596-0777	Υ	110037057387
PORT LUDLOW	WA	98365-9645	N	110055007512
KITTITAS	WA	98934	N	110005384823
PROSSER	WA	99350	N	110000554196
KENNEWICK	WA	99336	•	110010897878
FRIDAY HARBOR	WA	98250		110040464315
CLE ELUM	WA	98922-1159	N	110039923161

Grays Harbor 10 2033 Benton 10 51915169 2873 Walla Walla 10 2611 2653 2621 2631 Benton 10 5191 2873 Skagit 10 4952 Yakima 10 4952 Clark 10 07 4952 Clark 10 4952 Cowlitz 10 4952 Cowlitz 10 4952 Cowlitz 10 4952 Cowlitz 10 4952 Whatcom 10 4952 Snohomish 10 4952 Snohomish 10 4952 Snohomish 10 4952 King 10 4952 Whitman 10 4952 Douglas 10 4952 Yakima 10 4952 Yakima 10 4952 Yakima 10 4952 Kactin 10 4952	King	10	2951 5171	I
Walla Walla 10 5191 2873 Benton 10 5191 2873 Skagit 10 4952 Yakima 10 4952 Clark 10 4952 Okanogan 10 07 4952 Pierce 10 4952 Cowlitz 10 4952 Shohomish 10 4952 Nohomish 10 4952 King 10 4952 Whitman 10 4952 Douglas 10 4952 Yakima 10 4952 Island 10 4952 Island 10 4952 Island 10 4952 Sakima 10 4952 Skajit 10 4952 Skagit <t< td=""><td>Grays Harbor</td><td>10</td><td></td><td>2033</td></t<>	Grays Harbor	10		2033
Benton 10 5191 2873 Skagit 10 4952 Yakima 10 4952 Clark 10 7 4952 Okanogan 10 07 4952 Pierce 10 4952 Cowlitz 10 4952 Whatcom 10 4952 Snohomish 10 4952 Sking 10 4952 King 10 4952 Valima 10 4952 Island 10 4952 Columbia 10 4952 Benton 10 4952 Asotin 10 4952 Skagit 10 4952 Okanogan 10 4952 Srobomish	Benton	10	5191 5169 2873	
Skagit 10 4952 Yakima 10 4952 Clark 10 7 Okanogan 10 07 4952 Pierce 10 4952 Cowlitz 10 4952 Cowlitz 10 4952 Whatcom 10 4952 Snohomish 10 4952 Island 10 4952 King 10 4952 Island 10 4952	Walla Walla	10	2611 2653 2621 2631	
Yakima 10 4952 Clark 10 4952 Okanogan 10 07 4952 Pierce 10 4952 Cowlitz 10 4952 Cowlitz 10 4952 Snohomish 10 4952 Snohomish 10 4952 Okanogan 10 4952 Island 10 4952 Whitman 10 4952 Whitman 10 4952 Island 10 4952 Skagit 10	Benton	10	5191 2873	
Clark 10 4952 Okanogan 10 07 4952 Pierce 10 4952 Cowlitz 10 4952 Whatcom 10 4952 Whatcom 10 4952 Snohomish 10 4952 Island 10 4952 King 10 4952 King 10 4952 King 10 4952 Yakima 10 4952 Island 10 4952 Benton 10 4952 Skagit 10 4952 Skagit 10 4952 Skagit 10 495	Skagit	10		4952
Okanogan 10 07 4952 Pierce 10 4952 Cowlitz 10 4952 Cowlitz 10 4952 Whatcom 10 4952 Snohomish 10 4952 Okanogan 10 4952 Island 10 4952 Whitman 10 4952 Whitman 10 4952 Yakima 10 4952 Island 10 4952 Asotin 10 4952 Asotin 10 4952 Skagit 10 4952 Kitsap 10 4952 Kitsap 10 4952 Kitsap 10	Yakima	10		4952
Pierce 10 4952 Cowlitz 10 4952 Cowlitz 10 4952 Whatcom 10 4952 Snohomish 10 4952 Snohomish 10 4952 Island 10 4952 Island 10 4952 Whitman 10 4952 Douglas 10 4952 Yakima 10 4952 Island 10 4952 Columbia 10 4952 Benton 10 4952 Skagit 10 4952 Okanogan 10 4952 Shagit 10 4952 Okanogan 10 4952 Kitsap 10 4952 King 10 4952 <td>Clark</td> <td>10</td> <td></td> <td>4952</td>	Clark	10		4952
Cowlitz 10 4952 Cowlitz 10 4952 Whatcom 10 4952 Snohomish 10 4952 Okanogan 10 4952 Island 10 4952 King 10 4952 Whitman 10 4952 Douglas 10 4952 Yakima 10 4952 Island 10 4952 Columbia 10 4952 Benton 10 4952 Asotin 10 4952 Skagit 10 4952 Skagit 10 4952 Skagit 10 4952 Snohomish 10 4952 Snohomish 10 4952 Kitsap 10 4952 King 10 4952 King 10 4952 Kitsap 10 4952 Kitsap 10 4952	Okanogan	10 07		4952
Cowlitz 10 4952 Whatcom 10 4952 Snohomish 10 4952 Okanogan 10 4952 Island 10 4952 King 10 4952 Whitman 10 4952 Vakima 10 4952 Island 10 4952 Island 10 4952 Columbia 10 4952 Benton 10 4952 Asotin 10 4952 Skagit 10 4952 Okanogan 10 4952 Skagit 10 4952 Grays Harbor 10 4952 Kitsap 10 4952 Grays Harbor 10 4952 King 10 4952	Pierce	10		4952
Whatcom 10 4952 Snohomish 10 4952 Okanogan 10 4952 Island 10 4952 King 10 4952 Whitman 10 4952 Douglas 10 4952 Yakima 10 4952 Island 10 4952 Columbia 10 4952 Benton 10 4952 Asotin 10 4952 Skagit 10 4952 Skagit 10 4952 Skagit 10 4952 Snohomish 10 4952 Kitsap 10 4952 Grays Harbor 10 4952 King 10 4952 Grays Harbor 10 4952 King 10 4952 Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 </td <td>Cowlitz</td> <td>10</td> <td></td> <td>4952</td>	Cowlitz	10		4952
Snohomish 10 4952 Okanogan 10 4952 Island 10 4952 King 10 4952 Whitman 10 4952 Douglas 10 4952 Yakima 10 4952 Island 10 4952 Island 10 4952 Benton 10 4952 Asotin 10 4952 Skagit 10 4952 Skagit 10 4952 Skagit 10 4952 Snohomish 10 4952 Kitsap 10 4952 Grays Harbor 10 4952 King 10 4952 King 10 4952 King 10 4952 King 10 4952 Kima 10 4952 Yakima 10 4952 Yakima 10 4952	Cowlitz	10		4952
Okanogan 10 4952 Island 10 4952 King 10 4952 Whitman 10 4952 Douglas 10 4952 Yakima 10 4952 Island 10 4952 Columbia 10 4952 Benton 10 4952 Asotin 10 4952 Skagit 10 4952 Okanogan 10 4952 Snohomish 10 4952 Kitsap 10 4952 King 10 4952 Vakima 10 4952 Yakima 10 4952 Yakima 10 4952	Whatcom	10		4952
Island 10 4952 King 10 4952 Whitman 10 4952 Douglas 10 4952 Yakima 10 4952 Island 10 4952 Columbia 10 4952 Benton 10 4952 Asotin 10 4952 Skagit 10 4952 Okanogan 10 4952 Snohomish 10 4952 Kitsap 10 4952 Grays Harbor 10 4952 King 10 4952 Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 Yakima 10 4952 Yakima 10 4952 Klickitat 10 4952 Yakima 10 4952 Yakima 10 4952 Yakima 10 4952 Fondomish 10 4952 Spokane 1	Snohomish	10		4952
King 10 4952 Whitman 10 4952 Douglas 10 4952 Yakima 10 4952 Island 10 4952 Columbia 10 4952 Benton 10 4952 Asotin 10 4952 Skagit 10 4952 Okanogan 10 4952 Kitsap 10 4952 Kitsap 10 4952 King 10 4952 King 10 4952 Chelan 10 4952 Lewis 10 4952 Vakima 10 4952 Vakima 10 4952 Klickitat 10 4952 Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Benton 10	Okanogan	10		4952
Whitman 10 4952 Douglas 10 4952 Yakima 10 4952 Island 10 4952 Columbia 10 4952 Benton 10 4952 Asotin 10 4952 Skagit 10 4952 Okanogan 10 4952 Snohomish 10 4952 Kitsap 10 4952 Grays Harbor 10 4952 King 10 4952 Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 Yakima 10 4952 Yakima 10 4952 Yakima 10 4952 Spokanogan 10 4952 Spokane 10 4952 Spokane 10 4952 Spokane 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson	Island	10		4952
Douglas 10 4952 Yakima 10 4952 Island 10 4952 Columbia 10 4952 Benton 10 4952 Asotin 10 4952 Skagit 10 4952 Okanogan 10 4952 Snohomish 10 4952 Kitsap 10 4952 Grays Harbor 10 4952 King 10 4952 Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 Yakima 10 4952 Yakima 10 4952 Klickitat 10 4952 Spokane 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 <t< td=""><td>King</td><td>10</td><td></td><td>4952</td></t<>	King	10		4952
Yakima 10 4952 Island 10 4952 Columbia 10 4952 Benton 10 4952 Asotin 10 4952 Skagit 10 4952 Okanogan 10 4952 Snohomish 10 4952 Kitsap 10 4952 Grays Harbor 10 4952 King 10 4952 Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 Yakima 10 4952 Klickitat 10 4952 Klickitat 10 4952 Spokane 10 4952 Spokane 10 4952 Garfield 10 4952 Gerfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Kittitas 10 4952 Senton	Whitman	10		4952
Island 10 4952 Columbia 10 4952 Benton 10 4952 Asotin 10 4952 Skagit 10 4952 Okanogan 10 4952 Snohomish 10 4952 Kitsap 10 4952 Grays Harbor 10 4952 King 10 4952 Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 Vakima 10 4952 Klickitat 10 4952 Klickitat 10 4952 Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 4952 San Juan 10 4952 <	Douglas	10		4952
Columbia 10 4952 Benton 10 4952 Asotin 10 4952 Skagit 10 4952 Okanogan 10 4952 Snohomish 10 4952 Kitsap 10 4952 Grays Harbor 10 4952 King 10 4952 Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 Vakima 10 4952 Yakima 10 4952 Klickitat 10 4952 Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 4952 San Juan 10 4952	Yakima	10		4952
Benton 10 4952 Asotin 10 4952 Skagit 10 4952 Okanogan 10 4952 Snohomish 10 4952 Kitsap 10 4952 Grays Harbor 10 4952 King 10 4952 Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 Okanogan 10 4952 Yakima 10 4952 Klickitat 10 4952 Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 4952 San Juan 10 4952	Island	10		4952
Asotin 10 4952 Skagit 10 4952 Okanogan 10 4952 Snohomish 10 4952 Kitsap 10 4952 Grays Harbor 10 4952 King 10 4952 Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 Okanogan 10 4952 Yakima 10 4952 Klickitat 10 4952 Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 4952 San Juan 10 4952	Columbia	10		4952
Skagit 10 4952 Okanogan 10 4952 Snohomish 10 4952 Kitsap 10 4952 Grays Harbor 10 4952 King 10 4952 Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 Okanogan 10 4952 Yakima 10 4952 Klickitat 10 4952 Spokane 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4952 San Juan 10 4952	Benton	10		4952
Okanogan 10 4952 Snohomish 10 4952 Kitsap 10 4952 Grays Harbor 10 4952 King 10 4952 Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 Okanogan 10 4952 Yakima 10 4952 Klickitat 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Renton 10 2037 Benton 10 4222 San Juan 10 4952	Asotin	10		4952
Snohomish 10 4952 Kitsap 10 4952 Grays Harbor 10 4952 King 10 4952 Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 Okanogan 10 4952 Yakima 10 4952 Klickitat 10 4952 Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4222 San Juan 10 4952	Skagit	10		4952
Kitsap 10 4952 Grays Harbor 10 4952 King 10 4952 Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 Okanogan 10 4952 Yakima 10 4952 Klickitat 10 4952 Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4222 San Juan 10 4952	Okanogan	10		4952
Grays Harbor 10 4952 King 10 4952 Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 Okanogan 10 4952 Yakima 10 4952 Klickitat 10 4952 Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4222 San Juan 10 4952	Snohomish	10		4952
King 10 4952 Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 Okanogan 10 4952 Yakima 10 4952 Klickitat 10 4952 Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4222 San Juan 10 4952	Kitsap	10		4952
Chelan 10 4952 Lewis 10 4952 Yakima 10 4952 Okanogan 10 4952 Yakima 10 4952 Klickitat 10 4952 Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4222 San Juan 10 4952	Grays Harbor	10		4952
Lewis 10 4952 Yakima 10 4952 Okanogan 10 4952 Yakima 10 4952 Klickitat 10 4952 Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4222 San Juan 10 4952	King	10		4952
Yakima 10 4952 Okanogan 10 4952 Yakima 10 4952 Klickitat 10 4952 Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 4222 San Juan 10 4952	Chelan	10		4952
Okanogan 10 4952 Yakima 10 4952 Klickitat 10 4952 Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4952 San Juan 10 4952	Lewis	10		4952
Yakima 10 4952 Klickitat 10 4952 Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4952 San Juan 10 4952	Yakima	10		4952
Klickitat 10 4952 Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4222 San Juan 10 4952	Okanogan	10		4952
Snohomish 10 4952 Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4222 San Juan 10 4952	Yakima	10		4952
Spokane 10 4952 Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4222 San Juan 10 4952	Klickitat	10		4952
Pend Oreille 10 4952 Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4222 San Juan 10 4952	Snohomish	10		4952
Garfield 10 4952 Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4222 San Juan 10 4952	Spokane	10		4952
Lewis 10 4952 Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4222 San Juan 10 4952	Pend Oreille	10		4952
Jefferson 10 4952 Kittitas 10 4952 Benton 10 2037 Benton 10 4222 San Juan 10 4952	Garfield	10		4952
Kittitas 10 4952 Benton 10 2037 Benton 10 4222 San Juan 10 4952	Lewis	10		4952
Benton 10 2037 Benton 10 4222 San Juan 10 4952	Jefferson	10		4952
Benton 10 4222 San Juan 10 4952	Kittitas	10		4952
San Juan 10 4952	Benton	10		2037
	Benton	10		4222
Kittitas 10 4952	San Juan	10		4952
	Kittitas	10		4952

		47.781544	-122.394959	N
		46.904356	-123.997948	N
424910 424690 325311		46.165957	-119.017218	N
		46.103960	-118.918400	М
325311 424910		46.155727	-119.010188	N
		48.467480	-122.312867	N
		46.398379	-120.258488	N
		45.578439	-122.393398	N
	221320	47.970853	-118.979033	N
		47.109522	-122.214138	N
		46.005648	-122.846045	N
		45.903840	-122.740390	N
		48.919877	-122.350501	N
		47.848656	-121.976137	N
		48.055842	-119.895903	N
		48.286302	-122.652590	N
		47.188881	-122.004636	М
		46.890411	-117.372133	N
		47.418545	-120.297160	N
		46.228130	-119.988940	N
		48.030278	-122.421356	N
		46.315508	-118.002533	N
		46.213995	-119.763422	M
		46.342647	-117.056467	N
		48.537666	-121.744139	N
		48.467222	-120.170833	N
		47.987093	-122.134575	N
		47.626992	-122.506115	N
		46.973972	-123.917853	М
		47.411213	-122.318256	М
		47.597837	-120.652392	N
		46.759084	-123.019152	М
		46.313889	-120.017502	М
		48.089238	-119.784791	N
		46.649444	-120.523657	N
		45.806307	-120.848397	N
		48.078957	-121.975585	N
		47.583951	-117.682887	N
		48.863163	-117.364004	N
		46.474698	-117.615105	N
		46.481970	-122.946180	N
		47.928223	-122.681327	N
		46.980084	-120.426496	N
		46.206121	-119.772590	N
			-119.103502	
			-123.154723	
			-120.910270	
1	ı			ı

N		
N		
N		
N	168	
N		
N		
N	1.47	
N	18.3	
V	0.5	
I NI	0.5	
N N	0.8	
IN N	0.8	
IN N		
IN N		
IN N		
IN 	0.69	
N	5.2	
N	4.8	
N	11.4	
N	0.57	
N	0.3	
N		
N	5.4	
N	0.33	
N	0.2	
N	0.56	
N	10.02	8.6
N N N N	1.2	
N		
N	27	
N	2.52	
N	5.3	
N	22.4	
N	1.22	
N	4	
N	7.2	
N	1.11	
N	24.6	
N	1.95	
N	0.68	
N	2.48	
N	2.40	
	4.5	
N N	4.5	
N		
N N		
IN	l l	

NON-POTW	l _N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Expired
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Expired
POTW	N	EPA	Effective
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued Admin Continued
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Expired
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Expired
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Expired
POTW	N	State	Expired
POTW	N	State	Expired
POTW	N	State	Effective
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Expired
POTW	N	State	Admin Continued
1. 0. **	l' '	Journ 1	, tarriff continued

NPDES Individual Permit POTW, Pretreatment NPDES Individual Permit POTW, Pretreatment NPDES Individual Permit POTW, Pretreatment NPDES Individual Permit Biosolids, POTW NPDES Individual Permit POTW, Pretreatment POTW, Pretreatment NPDES Individual Permit NPDES Individual Permit POTW, Pretreatment POTW, Pretreatment NPDES Individual Permit NPDES Individual Permit POTW, Pretreatment NPDES Individual Permit NPDES Individual Permit NPDES Individual Permit POTW, Pretreatment NPDES Individual Permit POTW, Pretreatment

Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	8	9
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	10	12

sssssssssv	100	
VSSSSSSSSSSV	100	o
VVVVVSSSSSSV	100	
VVVVSSSSSSSV	100	
VVVVSSSSSSSV	100	
VVVVVSSSSSSV	100	
VVVVVSSSSSSSV	100	
VVVVVSSSSSSSV	100	0
SSS_SSSSSV	100	
VSSVSSSSSSSV VSSVSSSSSSSSV	100	0
	100	
VSSVSSSSSSSV	1	
VVVVVSSSSSSV	100	
VSSSSSSSSSSV	100	0
VVVVVSSSSSSV	100	
SSSSSSSSSSSV	95.94594595	
VVVVSSSSSSSV	100	
SSSSSSSSSSSV	100	
VSSVSSSSSSS_	100	
SSSSSSSSSSSV	100	0
VVVVVSSSSSSV	100	Parameter
VSSVSSSSSSSV	100	and the second s
VVVVSSSSSSSV	100	and the second s
SSSSSSSSSSSV	89.28571429	
VSSVVSSSSSSV	100	0
VVVSSSSSSSSV	100	
SSSSSSSSSSSV	100	0
VVVVVSSSSSSV	100	
VVVVVSSSSSSV	100	
SSSSSSSSSSSV	100	
VVVSSSSSSSSV	100	
VSSSSSSSSSSV	100	
VVVVVSSSSSSV	100	
VVV_VSSSSSSV	100	
VSSVSSSSSSSV	100	
VVVVSSSSSSSS_	100	
VVVVVSSSSSSV	100	
VVVVVSSSSSSV	100	
SSSSSSSSSSSV	100	
SSSSSSSSSSSV	100	
SSSSSSSSSSSV	100	
VSSVSSSSSSSV	100	· ·
VSSVSSSSSSS_	100	-
SSSSSSSSSSS_	100	
VVVVVSSSSSS_	100	Personal
VVVVVSSSSSSV	100	
VSSVSSSSSSS_	100	

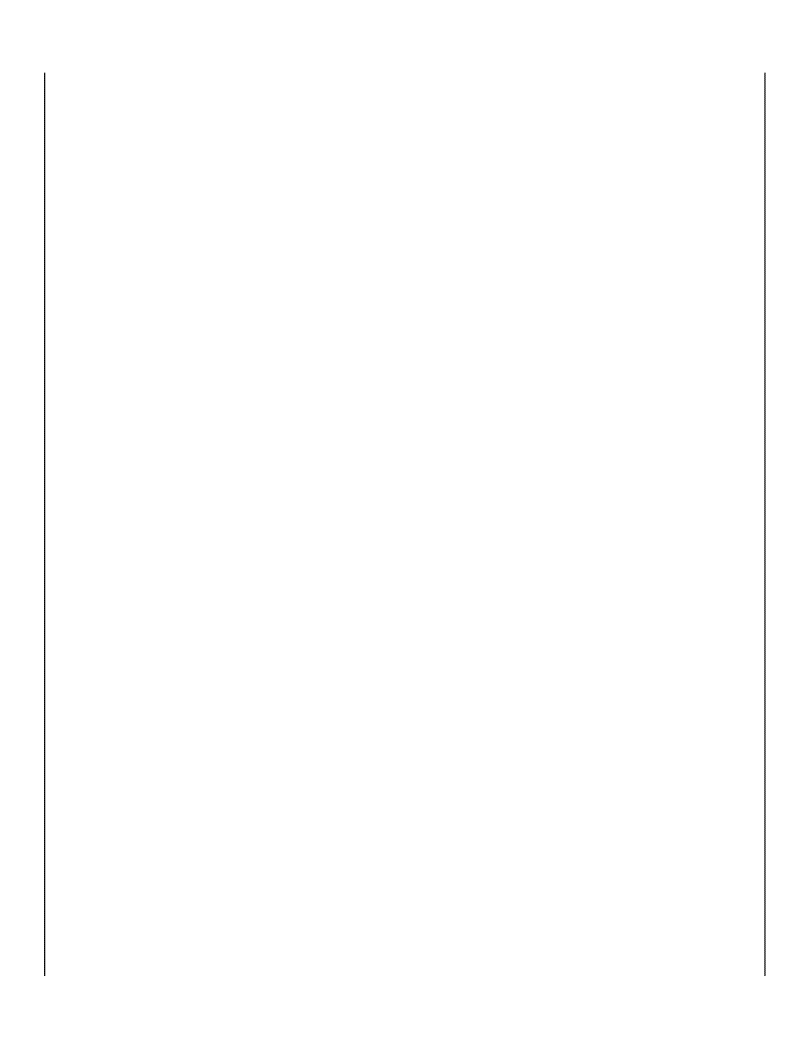
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ		Reporting
N		Υ		Reporting
N		Υ		Reporting
N		Y	N	Reporting
N		Y		Reporting
N		Y		Reporting
N		Y		Reporting
N		Ү		Reporting
N		Y	Y	Reporting
N		Y		Reporting
N		Y		Reporting
N		Ү		Reporting
N		Y		Reporting
1	I	l ⁻	l ·	60

o	304	2.1	1	o
o	789	2.1	9	0
o	483	2.1	8	0
0	320	2.1	3	0
o	92	2.1		0
o	672	2.1	1	0
o	576	2.1	8	0
0	1543	2.1	8	0
o	465	2.1	4	4
o	1954	2.1		o
0	840	2.1	1	О
0	1152	2.1		o
О	688	2.1		О
o	376	2.1	1	0
o	871	2.1		О
0	567	2.1		0
o	1092	2.1	8	О
0	2465	2.1		О
o	576	2.1	1	0
o	504	2.1		О
o	1072	2.1	1	0
o	1184	2.1	8	О
o	1056	2.1	8	0
o	456	2.1	1	0
o	366	2.1		О
o	1047	2.1		0
0	1080	2.1	8	o
0	742	2.1	8	o
0	654	2.1	2	o
0	1132	2.1		o
0	730	2.1	9	o
0	1482	2.1		o
0	1152	2.1		0
0	864	2.1		o
0	1032	2.1		o
0	1114	2.1	5	o
0	694	2.1	1	o
0	2200	2.1	1	0
0	1206	2.1		0
0	479	2.1		O
0	1832	2.1		0
0	872	2.1		0
0	912	2.1		0
0	984	2.1		0
0	384	2.1	1	0
0	871	2.1		0
0	1056	2.1	1	0

. 1		I I.	/ /
1	1739	ş	09/14/2016
2	1068	1	07/17/2018
4	739	l I	06/11/2019
3	738	1	06/12/2019
4	739	1	06/11/2019
1	1215	1	02/20/2018
1	1067	1	07/18/2018
0		l I	08/16/2013
0		1	08/20/1987
1	1443	1	07/07/2017
2	760	1	05/21/2019
0	1899		04/07/2016
1	1339	[10/19/2017
1	759		05/22/2019
2	1397		08/22/2017
0	4295		09/15/2009
1	1347	[:	10/11/2017
1	1156		04/20/2018
1	1062		07/23/2018
8	722		06/28/2019
1	1243		01/23/2018
1	765		05/16/2019
2	835		03/07/2019
1	759		05/22/2019
0	3280		06/26/2012
3	1003		09/20/2018
1	1065		07/20/2018
0	2559		06/17/2014
2	1180		03/27/2018
0	1832		06/13/2016
1	1193		03/14/2018
0	4257		10/23/2009
0	2564		06/12/2014
2	1187		03/20/2018
0	1891		04/15/2016
5	680		08/09/2019
1	1359		09/29/2017
1	816		03/26/2019
0	6564		06/30/2003
0	2111	1	09/08/2015
0	1969		01/28/2016
2	1193	1	03/14/2018
3	689	1	07/31/2019
0	3928	1	09/17/2010
1	996	1	09/27/2018
0	3112	1	12/11/2012
1	991	1	10/02/2018
ı	!	ı	-

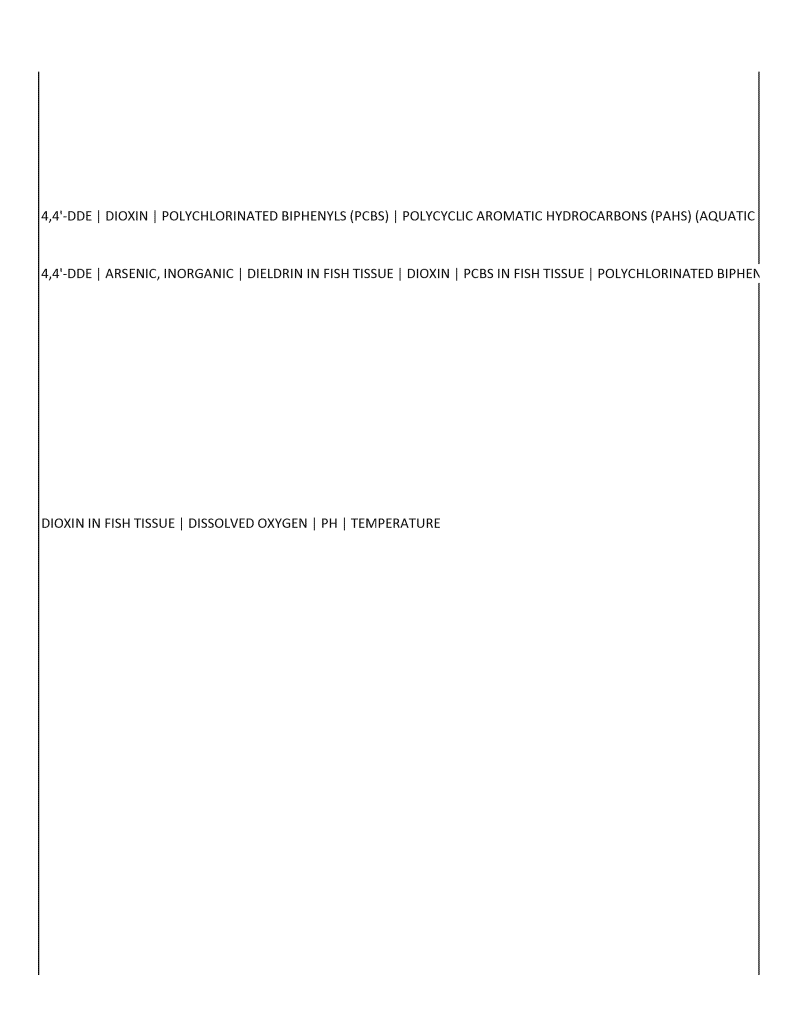
	1	
	1	
	5	01/24/2012
	ا	01/2 1/2012
	4	
	7	
	6	
	7	
	1	
	12	
	8	
	3	
	33	
	5	
	1	
	1	
	29	
	12	
	3	
2	6	04/03/2017
	6	
	10	
	3	
	12	
	2	
	6	
	1	
	<u> </u>	
	1	
	19	
	²	
	2 2 4	
	10	
	5	
	1	
	4	
	14	
	7	
	1	
	ı †	ı

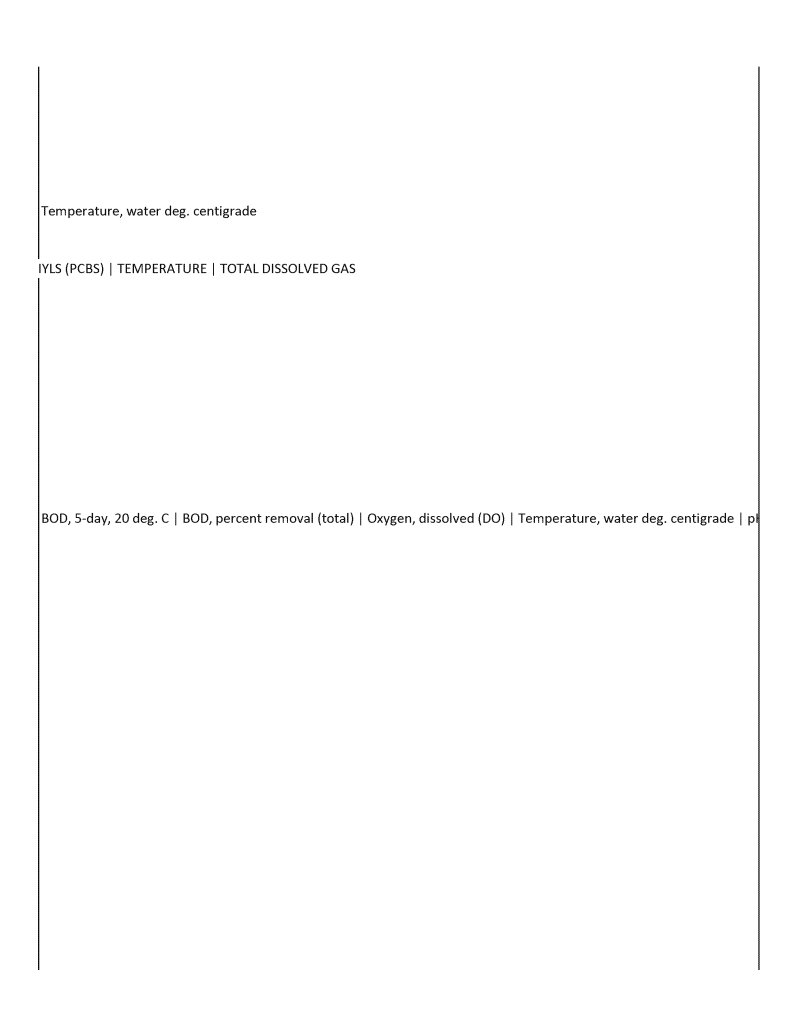
	11/16/2017		
	07/19/2019		
	0.4/4.0/0.545	1	
	04/13/2018		
	04/13/2018		
	07/26/2018		
4/20/2017	07/20/2018		
1, 20, 201,	03/25/2019		
	04/18/2018		
	02/15/2018		
	02/14/2017		
	07/09/2018		
	10/26/2018		
	07/24/2013		
	11/09/2017		
	05/24/2012		
	12/31/2015		
	05/08/2017		
	06/14/2011		
	01/24/2019		
	07/10/2014		
	07/14/2011		
	09/26/2011		
	03, 20, 2011		
	01/23/2019		
		1	
	11/24/2014		
	04/02/2019		
	00/40/2010		
	09/19/2019		
	08/22/2019		
	09/24/2015		
	04/14/2015		
	04/14/2013		



T		

	Y	
	Y	





https://echo.epa.gov/detailed-facility-report?fid=WA0003239&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0003271&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0003671&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0003697&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0003727&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020150&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020168&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020249&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020281&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020303&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020320&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020401&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020435&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020486&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020559&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020567&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020575&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020613&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020621&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020648&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020702&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020729&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020800&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020818&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020851&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020885&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020893&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020907&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020915&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020958&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020974&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020982&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0020991&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0021008&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0021032&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0021121&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0021130&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0021148&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0021156&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0021164&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0021199&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0021202&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0021253&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0021750&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0021768&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0021822&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0021938&sys=ICP

4744	0 NEWPORT WWTP
4745	0 SEQUIM STP
4746	1 OKANOGAN POTW
4747	2 OROVILLE POTW
4748	0 SNOQUALMIE WWTP
4749	0 LA CONNER STP
4750	0 FERNDALE STP
4751	0 ARLINGTON CITY
4752	0 LYNDEN STP
4753	0 NACHES POTW
4754	0 ALBION STP
4755	0 COLVILLE STP
4756	0 MORTON STP
4757	0 CATHLAMET SEWAGE LAGOON NO 2
4758	0 CASTLE ROCK STP
4759	0 MILLER CREEK WWTP
4760	11 SALMON CREEK WWTP
4761	O BP CHERRY POINT REFINERY
4762	1 BRADKEN ATLAS
4763	1 ELMA STP
4764	0 CASHMERE POTW
4765	0 LA CENTER STP
4766	0 RIDGEFIELD STP
4767	0 WILKESON STP
4768	0 SULTAN WWTP
4769	0 SHELTON CITY WWTP
4770	0 WASTEWATER TREATMENT SUMNER
4771	O BUCKLEY STP
4772	0 TWISP POTW
4773	0 NORTH BONNEVILLE STP
4774	0 CHEWELAH WWTP 0 SALMON CREEK WASTEWATER TRTMT PLANT
4775 4776	0 KLICKITAT POTW
4777	0 KITSAP CNTY MANCHESTER
4777	0 POST POINT PLANT
4779	0 WOODBROOK STP
4779	3 WENATCHEE POTW
4781	0 GIG HARBOR STP
4782	0 PORT ANGELES STP
4783	0 ENDICOTT STP
4784	3 YAKIMA REGIONAL WASTEWATER FACILITY
4785	0 MCCLEARY STP
4786	0 EDMONDS STP
4787	5 BRIDGEPORT POTW
4788	0 MT VERNON WWTP
4789	0 ELLENSBURG POTW
4790	1 VANCOUVER WESTSIDE STP
1,50	TWATCOOVER WESTSIDE STI

WA0022322	801 N UNION AVE
WA0022349	247 SCHMUCK RD
WA0022365	1610 S 1ST AVE
WA0022390	80 JUNIPER ST
WA0022403	38190 SE STEARNS RD
WA0022446	12154 CHILBERG RD
WA0022454	5405 FERNDALE RD
WA0022560	108 W HALLER AVE
WA0022578	800 S 6TH ST
WA0022586	9731 US HIGHWAY 12
WA0022608	310 S G ST
WA0022616	170 S OAK ST
WA0022659	200 ABERDEEN RD
WA0022667	UNSPECIFIED
WA0022683	118 CUMMINGS ST SW
WA0022764	1015 SW 174TH PL
WA0022772	12550 SHOREWOOD DR SW
WA0022900	4519 GRANDVIEW RD
WA0022918	3021 S WILKESON ST
WA0023132	1715 W MAIN ST
WA0023183	2 RIVERFRONT DR
WA0023230	101 ASPEN AVE PL
WA0023272	109 W DIVISION
WA0023281	22209 163RD ST E
WA0023302	203 W STEVENS
WA0023345	1700 FAIRMOUNT
	13114 63RD ST E
WA0023361	600 HATCH AVE
WA0023370	1240 A EWELL ST
WA0023388	52 WHISKEY FLAT ST
WA0023604	120 S HUNT ST
WA0023639	15100 NW MCCANN RD
WA0023698	713 KLICKITAT AVE
WA0023701	8020 E CARAWAY RD
WA0023744	200 MCKENZIE AVE
WA0023795	341 ROLLINGWOOD DR
WA0023949	201 N WORTHEN ST
WA0023957	4216 HARBORVIEW DR
WA0023973	1509 E COLUMBIA ST
WA0023981	NW END OF MARGIN ST
WA0024023	2220 E VIOLA AVE
WA0024040	700 W MAPLE
WA0024058	200 2ND AVE S
WA0024066	FIRST ST AND FAIRVIEW AVE
WA0024074	1401 BRITT RD
WA0024341	2415 CANYON RD
WA0024350	2323 W MILL PLAIN BLVD
•	•

NEWPORT	lwa	99156	ln	110006685042
SEQUIM	WA	1	N	110006685051
OKANOGAN	WA		N	110040115942
OROVILLE	WA	98844-0528		110040122300
SNOQUALMIE	WA	l	N	110015540011
LA CONNER	WA		N	110040405380
FERNDALE	WA	98248-9147		110006684267
ARLINGTON	WA	98223		110012560157
LYNDEN	WA	98264		110009764834
NACHES	WA	98937		110039939145
ALBION	WA		N	110015538220
COLVILLE	WA	99114-2846	N	110040405344
MORTON	WA	1	N	110015551883
CATHLAMET	WA	98612	N	110054905607
CASTLE ROCK	lwa	1	Y	110009764889
NORMANDY PARK	lwa	98166	N	110064594513
BURIEN	lwa	98146		110005325335
BLAINE	lwa -	98230	N	110000490157
ТАСОМА	WA	98409	N	110000495884
ELMA	WA	98541-0487	N	110009764629
CASHMERE	WA	98815	N	110064591062
LA CENTER	WA	98629	N	110056447288
RIDGEFIELD	lwa -	98642-0608	N	110039941533
WILKESON	WA	98396-0079	N	110015542732
SULTAN	WA	98294	Υ	110009764683
SHELTON	WA	98584	N	110015425100
SUMNER	WA	98390-1423	N	110010135790
BUCKLEY	WA	98321-0040	N	110039931973
TWISP	WA	98856-0278	N	110015531691
NORTH BONNEVILLE	WA	98639	N	110015562933
CHEWELAH	WA	99109	N	110056419219
VANCOUVER	WA	98685	N	110006618348
KLICKITAT	WA	98628	N	110039937049
MANCHESTER	WA	98353	N	110006685033
BELLINGHAM	WA	98225	N	110061176016
KELSO	WA	98626	Υ	110070002520
WENATCHEE	WA	98801-6103	N	110000565683
GIG HARBOR	WA	98332-1087	N	110043579703
PORT ANGELES	WA	98362-0217	N	110069616464
ENDICOTT	WA	99125-0418	N	110040115522
YAKIMA	WA	98901-9505	N	110009513160
MCCLEARY	WA	98557-0360	N	110015541555
EDMONDS	WA	98020-3578	N	110000563220
BRIDGEPORT	WA	98813-0640	N	110039921742
MOUNT VERNON	WA	98273-6511	N	110000569484
ELLENSBURG	WA	98926	N	110010135736
VANCOUVER	WA	98660	N	110015502516

Pend Oreille	10	4952
Clallam	10	4952
Okanogan	10	4952
Okanogan	10	4952
King	10	4952
Skagit	10	4952
Whatcom	10	4952
Snohomish	10	4952
Whatcom	10	4952
Yakima	10	4952
Whitman	10	4952
Stevens	10	4952
Lewis	10	4952
Wahkiakum	10	4952
Cowlitz	10	4952
King	10	4952
King	10	4952
Whatcom	10	2911
Pierce	10	3462
Grays Harbor	10	4952
Chelan	10	4952
Clark	10	4952
Clark	10	4952
Pierce	10	4952
Snohomish	10	4952
Mason	10	4952
Pierce	10	4952
Pierce	10	4952
Okanogan	10	4952
Skamania	10	4952
Stevens	10	4952
Clark	10	4952
Klickitat	10	4952
Kitsap	10	4952
Whatcom	10	4952
Cowlitz	10	4952
Chelan	10	4952
Pierce	10	4952
Clallam	10	4952
Whitman	10	4952
Yakima	10	4952
Grays Harbor	10	4952
Snohomish	10	4952
Douglas	10	4952
Skagit	10	4952
Kittitas	10	4952
Clark	10	4952

48.189950	-117.042190	N
48.084852	-123.063322	N
48.352800	-119.594800	N
48.924297	-119.439627	N
47.542621	-121.829782	N
48.391534	-122.485124	N
48.837747	-122.596554	N
48.201193		1
48.938274		
46.726280		1
46.788303		ı
48.539695		١
46.561151		١
46.203987		١
46.268071		١
47.448261		١
47.448261		١
48.884000		١
		١
47.232780		١
46.999302		١
47.510643		١
45.861112		١
45.821876		١
47.108911		١
47.860822		١
47.205798		١
47.200130		١
47.168535	-122.033917	
48.353968	-120.105221	
45.633700	-121.973106	
48.273432	-117.742451	-
45.732006	-122.727487	
45.813186	-121.163369	
47.558861	-122.545338	
48.717831	-122.513963	I
	-122.851991	ı
47.428515		ı
47.337260		ı
	-123.403035	ı
	-117.691854	ı
	-120.469830	ı
47.054321		ı
		ı
47.809260		ı
	-119.687786	ı
	-122.349050	1
	-120.540876	1
45.634882	-122.693650	ľ

ı		
N	4	
N	10.02	
N	3.78	
N	3.5	
N	1.24	
N	1.04	
N	3.23	
N	3.23	
N N	0.54	
N	0.54	
N	0.36	
N	73.1	
N		
N	1.15	
N	0.16	
N		
N	24.3	
N		
N		
N	2.1	
N N	2.03	
N N	2.76	
N	1	
N	0.13	
N		
N	16.08	
N	3.43	
N	2	
N	1.27	
N	0.13	
N		
N		
N	0.1	
N	0.92	
N		
N	0.18	
N	16.5	
N	1.6	
N	21.6	
N N	0.45	
N		
N	1.14	
N	11.8	
N	0.6	
N	15	
N	32	
N	56.52	
1	ı	

1	1	1	1 1
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	 Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Expired
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N N	State	Admin Continued
POTW	N N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
		_	Admin Continued
POTW POTW	N	State	l
	N	State	Admin Continued Effective
POTW	N	State	
POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Expired
POTW	N	State	Expired
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	l .	Admin Continued

NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment

Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received		12
•	8	12
Failure to Report DMR - Not Received		
Failure to Report DMR - Not Received	8 7	12
Failure to Report DMR - Not Received		12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	11	12

\times_\t	lyccyccccccy	I	100	
VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 98.82352941 VVVVVSSSSSSSV 99.82352941 VVVVVSSSSSSSSV 99.83333333 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSS	VSSVSSSSSSSV		100	
VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVSSSSSSSSSV 100 VVSSSSSSSSSSV 100 VVVVSSSSSSSSV 100 VSSSSSSSSSSSS 100 VSSSSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 98.82352941 VVVVVSSSSSSSV 95.8333333 VVVVSSSSSSSV 95.83333333 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV			1	
VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVSSSSSSSSSV 100 VVSVSSSSSSSSV 100 VVVVSSSSSSSS 100 SSSSSSSSSSSS 100 SSSSSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 98.82352941 VVVVVSSSSSSSV 95.8333333 VVVVVSSSSSSSV 100 VVSVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100			1	
VVVVVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVSSSSSSSSSSV 100 VVSSSSSSSSSSSV 100 VVVVSSSSSSSSS 100 SSSSSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 98.82352941 VVVVVSSSSSSSV 95.83333333 VVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VSVVSSSSSSSV 100 VSVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV <td< td=""><td></td><td></td><td></td><td></td></td<>				
VVVVVSSSSSSSV 100 VVSSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS			1	
VVSSSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSSV 100 SSSSSSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 98.82352941 VVVVVSSSSSSSV 99.88333333 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VSVVVSSSSSSSV 100 VSSVSSSSSSSSV 100 VSVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV				
SSSSVSSSSSSV 100 VVVVVSSSSSSSSV 100 SSSSSSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 95.83333333 VVVVSSSSSSSSV 100 0 VSVVSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSS			1	
VVVVVSSSSSSSS 100 SSSSSSSSSSSSS 100 VVVVSSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVSSSSSSSSV 98.82352941 VVVVVSSSSSSSSV 98.83333333 VVVVSSSSSSSSV 95.83333333 VVVVSSSSSSSSV 100 0 VVVVVSSSSSSSSV 100 0 VVVVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VSVVSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0				
SSSSSSSSSSS 100 SSSSSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 98.82352941 VVVVSSSSSSSV 95.833333333 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100				
SSSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 98.82352941 VVVVVSSSSSSSV 95.83333333 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSSV 10	VVVVVSSSSSSSV		100	
VVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 98.82352941 VVVVSSSSSSSV 95.83333333 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSV 100 <td>ssssssssss_</td> <td></td> <td>100</td> <td></td>	ssssssssss_		100	
VSSVSSSSSSV 100 VVVVVSSSSSSSV 98.82352941 VVVVVSSSSSSSV 95.83333333 VVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VSVVSSSSSSSV 100 VVVVSSSSSSSV 100	SSSSSSSSSSV		100	
VVVVSSSSSSSV 98.82352941 VVVVSSSSSSSV 98.82352941 VVVVSSSSSSSV 95.83333333 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VSSVSSSSSSSV 100 VSVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV	VVVVSSSSSSSV		100	О
VVVVSSSSSSSSV 98.82352941 VVVVVSSSSSSSV 95.83333333 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VSVVSSSSSSSV 100 VSVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 91.6666667 VVVVVSSSSSSSV 100 VSVVSSSSSSSV 100 VVVVSSSSSSSV 100 <td>VSSVSSSSSSSV</td> <td></td> <td>100</td> <td></td>	VSSVSSSSSSSV		100	
VVVVVSSSSSSSV 95.83333333 VVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVSVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSV 91.66666667 VVVVVSSSSSSSV 100 VVVVSSSSSSSV 100	VVVVVSSSSSSSV		100	
VVVVSSSSSSSV 100 0 VVSVSSSSSSSV 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSS 100 0 VSSVSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 SSVVVSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSV 91.66666667 0 VVVVSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VSVVSSSSSSSV 100 0 VVVVSSSSSSSV 100 0 <td>VVVSSSSSSSSV</td> <td></td> <td>98.82352941</td> <td></td>	VVVSSSSSSSSV		98.82352941	
VVSVSSSSSSSV 100 0 VVVVVSSSSSSSV 100 0 VVVVVSSSSSSSSV 100 0 VSSVSSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VVVVSSSSSSSSV 91.6666667 0 VVVVSSSSSSSV 100 0 VSVVSSSSSSSV 100 0 VVVVSSSSSSSV 100 <	VVVVVSSSSSSV		95.83333333	
VVVVVSSSSSSSV 100 VVVVSSSSSSSS 100 VVVVVSSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSV 91.6666667 VVVVVSSSSSSSV 100 VVVVSSSSSSSV 100	vvvvsssssssv		100	
VVVVVSSSSSSSS 100 VVVVVSSSSSSSSV 100 VSSVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 91.66666667 VVVVVSSSSSSV 100 VSVVSSSSSSSV 100 VVVVSSSSSSSV 100	vvsvsssssssv		100	o
VVVVVSSSSSSSS 100 VVVVVSSSSSSSSV 100 VSSVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 91.66666667 VVVVVSSSSSSV 100 VSVVSSSSSSSV 100 VVVVSSSSSSSV 100	VVVVVSSSSSSV		100	
VVVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VSVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VSVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VSVVSSSSSSSV 91.66666667 VVVVVSSSSSSV 100 VSVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 <			1	
VSSVSSSSSSSSV 100 VSSVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VSVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VSVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 91.66666667 VVVVVSSSSSSV 100 VSVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100				
VSSVSSSSSSSV 100 SSVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VSVVVSSSSSSSV 91.66666667 VVVVVSSSSSSSV 100 VSVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100			1	
SSVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VSVVVSSSSSSV 91.66666667 VVVVVSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSV 100				
VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VSVVVSSSSSSSV 91.66666667 VVVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100			1	
VVVVSSSSSSSSV 100 VSVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VSVVVSSSSSSSV 91.66666667 VVVVVSSSSSSSV 100 VSSVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 92.10526316				
VSSVSSSSSSSSV 100 VSVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VSVVVSSSSSSSV 91.66666667 VVVVVSSSSSSSV 100 VSSVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100				
VVVVSSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSSV 100 VSVVVSSSSSSSV 91.66666667 VVVVSSSSSSSV 100 VSSVSSSSSSSSV 100 VVVVSSSSSSSV 100			1	
VSSVSSSSSSSV 100 VVVVSSSSSSSSV 100 VSVVVSSSSSSSV 91.66666667 VVVVVSSSSSSSV 100 VSSVSSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100				
VVVVSSSSSSSV 100 VVVVSSSSSSSV 91.66666667 VVVVVSSSSSSSV 100 VSSVSSSSSSSSSV 100 VSVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSV 100 VVVVSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSV 100			1	
VVVVVSSSSSSSV 100 VSVVVSSSSSSV 91.66666667 VVVVVSSSSSSSV 100 VSSVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 92.10526316				ار
VSVVVSSSSSSSV 91.6666667 VVVVVSSSSSSSV 100 VSSVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 92.10526316				4
VVVVVSSSSSSSV 100 SSSSSSSSSSV 100 VSSVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 92.10526316				
SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS				
VSSVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VSSSSSSSSV 100 VSSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSV 100 VVVVSSSSSSV 100 VVVV_SSSSSSV 100 VVVV_SSSSSSV 100 VVVVSSSSSSV 92.10526316			l l	
VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VSSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSV 100 VVVV_SSSSSSV 100 VVVV_SSSSSSV 100 VVVVSSSSSSV 92.10526316				٠
VVVVVSSSSSSV 100 SVVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VSSSSSSSSSV 100 VSSSSSSSSSV 100 VVVVSSSSSSV 100 VVVVVSSSSSSV 100 VVVV_SSSSSSV 100 VVVV_SSSSSSV 92.10526316				
SVVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVV_SSSSSSSV 100 VVVVSSSSSSSV 92.10526316				
VVVVSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VSSSSSSSSSSV 100 0 VVVVVSSSSSSSV 100 0 VVVV_SSSSSSV 100 0 VVVV_SSSSSSV 100 0 VVVVSSSSSSV 92.10526316 0				
VVVVSSSSSSSV 100 VSSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVV_SSSSSSV 100 VVVV_SSSSSSV 100 VVVVSSSSSSSV 92.10526316			l l	
VSSSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVV_SSSSSSSV 100 VVVV_SSSSSSSV 100 VVVVSSSSSSSV 92.10526316				0
VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVV_SSSSSSSV 100 VVVVSSSSSSSV 92.10526316			1	
VVVVVSSSSSSSV 100 VVVV_SSSSSSSV 100 VVVVVSSSSSSSV 92.10526316				
VVVV_SSSSSSSV 100 VVVVVSSSSSSSV 92.10526316				
VVVVSSSSSSSV 92.10526316				
	_		100	
VSSSSSSSSSV			i i	
	VSSSSSSSSSSV		100	0

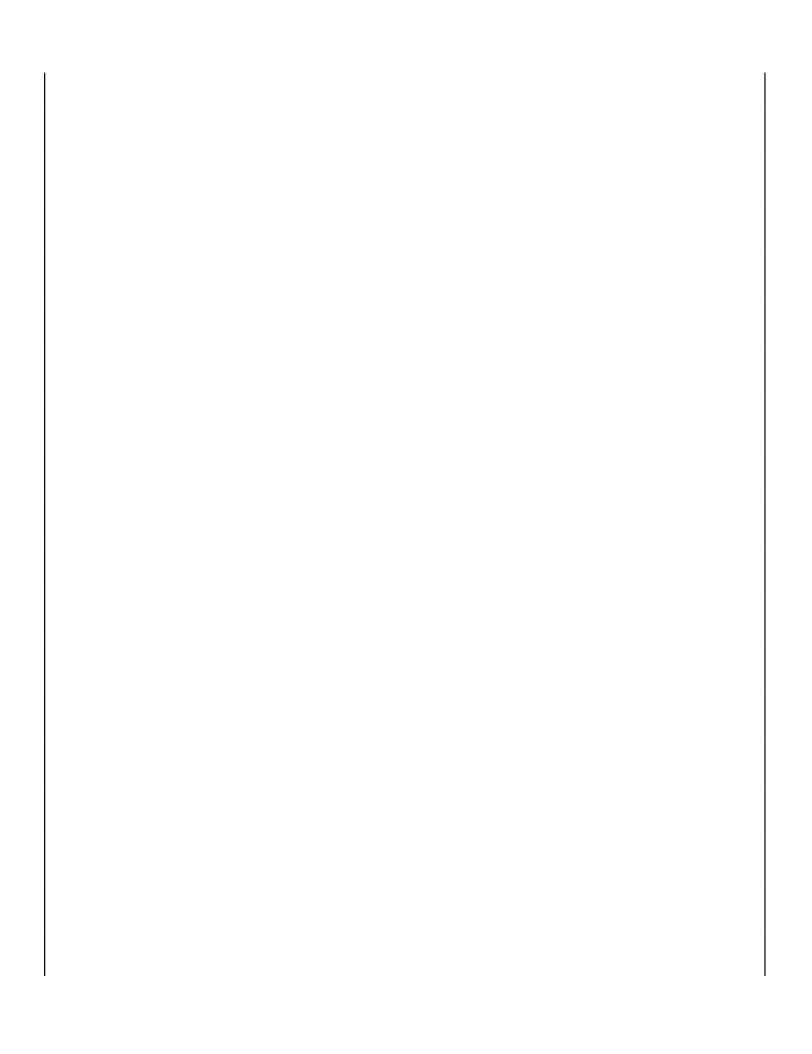
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	Υ	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
Υ	Υ	Υ		Reporting
N		Y	N	Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Y	Υ	Reporting
N		Υ		Reporting
N		Y	N	Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Y	N	Reporting
N		Y		Reporting
N		Y	N	Reporting
N		Y	N	Reporting
N		Y	N	Reporting
N		У		Reporting
N		Ү		Reporting
N		Y	N	Reporting
N		Ү		Reporting
N		Ү		Reporting
N		Ү		Reporting
N		Ү		Reporting
N		, Y	N	Reporting
N		Y		Reporting
Y	Y	 Y		Reporting
N	'	' Y		Reporting
N				Reporting
N		v	N	Reporting
N		' Y		Reporting
N		Y	N	1
N				Reporting
		Y V		Reporting
N		ĮΥ	N	Reporting

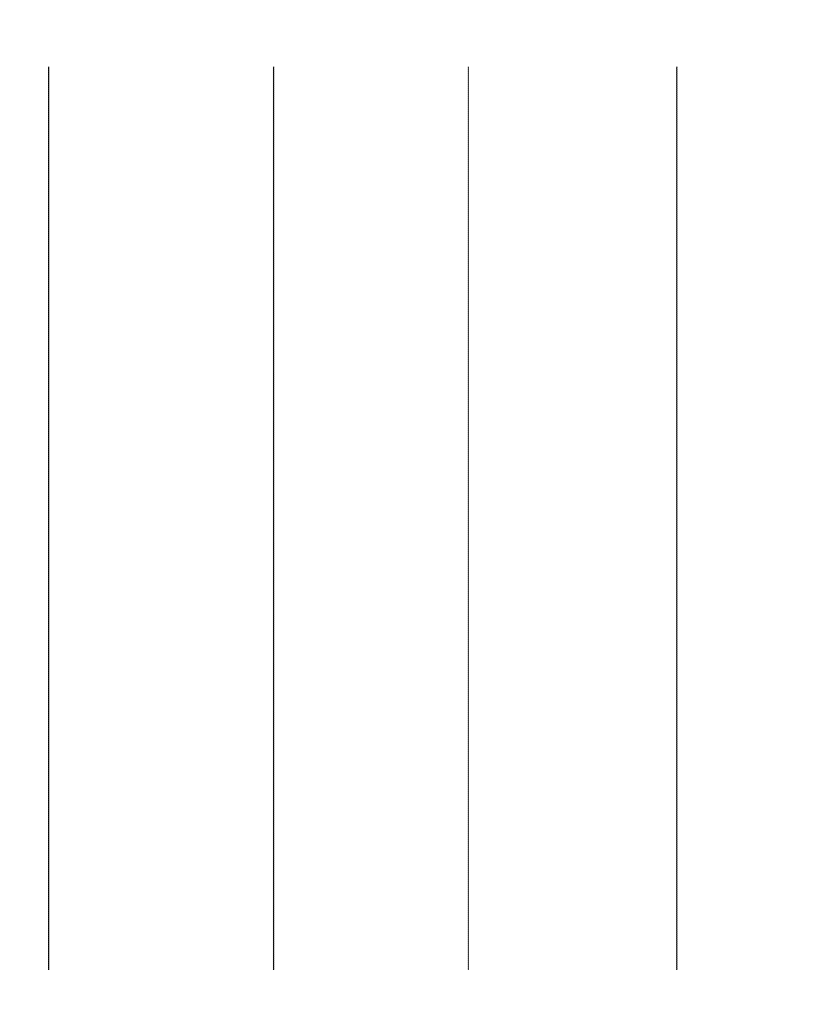
o	744	2.1	1	ol
0	2214	8		0
0	835		5	o
0	748	1		0
0	2087		8	0
0	808			0
0	1032	8		0
0	1125			0
0	648			0
0	1056	8	8	0
0	422	1		0
0	1200	1	8	o
0	1064			o
0	768	8		o
0	926			o
0	600	1		О
0	528	1		О
0	1187			О
0	2796	1		0
0	830			О
0	2016	1		o
0	758	1	8	o
0	1128	2.1	1	o
0	1108	2.1		0
0	423			o
0	1080	2.1		0
0	1292	2.1	1	o
0	1092	2.1	1	o
0	810	2.1	3	0
0	744	2.1		0
0	1893	2.1	1	0
0	888		1	0
0	437			0
0	648			0
0	1752	1		0
0	896			0
0	1176	1		0
0	948			0
0	1750			0
0	888			1
0	2424			0
0	662	8		0
0	952			0
0	990			0
0	756	1		0
0	504			0
0	1392	2.1	1	0

ı	,	1
1	1032	08/22/2018
1	1024	08/30/2018
5	1005	09/18/2018
2	1004	09/19/2018
2	703	07/17/2019
2	998	09/25/2018
2	1354	10/04/2017
1	1045	08/09/2018
0	2094	09/25/2015
1	1522	04/19/2017
1	1298	11/29/2017
1	787	04/24/2019
2	809	04/02/2019
0	2684	02/12/2014
1	1558	03/14/2017
1	1677	11/15/2016
0	4162	01/26/2010
8	789	04/22/2019
1	1221	02/14/2018
1	1460	06/20/2017
3	815	03/27/2019
0	3154	10/30/2012
1	1103	06/12/2018
0	2656	03/12/2014
0	3784	02/08/2011
0	2783	11/05/2013
1	1423	07/27/2017
1	1011	09/12/2018
3	1003	09/20/2018
0	5871	05/23/2005
1	998	09/25/2018
1	1718	10/05/2016
2	1180	03/27/2018
0	2251	04/21/2015
1	1179	03/28/2018
2	1221	02/14/2018
1	1333	10/25/2017
0	2517	07/29/2014
0	2475	10/29/2003 09/09/2014
0	31	05/19/2021 02/11/2015
1	778	07/21/2011 05/03/2019
2	1200	03/07/2018
0	2593	05/14/2014
2	1334	10/24/2017
0	2335	01/27/2015
1		05/29/2013 07/31/2019
1	1781	08/03/2016
ı		1 ' '

	2 3 2 3 13 1 3 3	
2	11 12 1 33 2 3 3 3 12 1	05/01/2014 07/28/2017 09/28/2012 07/26/2013
	1 3 2 2 2 37 39 42	
	2 1 3	
2	22	02/15/2018
2 2	9 12 1 3 4	01/10/2018 10/15/2019
1	38	01/03/2019

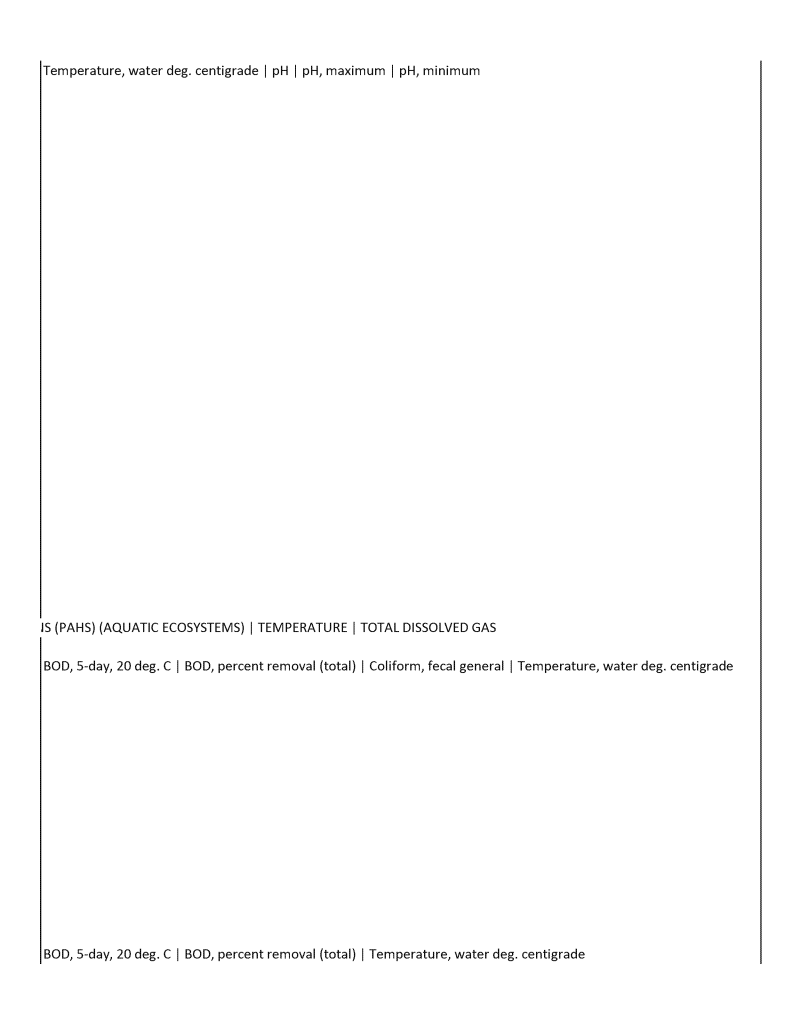
	I	1
07/18/2019		
07, 20, 2020		
10/12/2017		
08/25/2016		
01/24/2019		
06/04/2040		
06/01/2018		
07/18/2012		
01/23/2019		
08/25/2016 10/04/2018		
10/04/2018		
10/12/2017		
10/12/201/		
12/30/2015		
12,00,2010		
02/09/2011		
10/15/2015		
03/25/2019		
10/04/2018		
12/14/2017		
12/14/2017		
12/14/2017		
07/21/2010		
05/30/2017		
10/18/2018		
10, 10, 2010		
06/14/2012		
06/24/2019		
04/24/2019		
05/10/2017		
07/10/2010		
07/18/2019		
04/26/2018		
04/24/2019		





	Y	
	Y Y	
	Y	





https://echo.epa.gov/detailed-facility-report?fid=WA0022322&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022349&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022365&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022390&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022403&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022446&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022454&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022560&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022578&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022586&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022608&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022616&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022659&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022667&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022683&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022764&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022772&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022900&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0022918&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023132&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023183&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023230&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023272&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023281&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023302&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023345&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023353&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023361&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023370&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023388&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023604&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023639&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023698&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023701&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023744&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023795&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023949&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023957&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023973&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0023981&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0024023&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0024040&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0024058&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0024066&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0024074&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0024341&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0024350&sys=ICP

4791	0 VANCOUVER MARINE PARK RECLAMATION FACILI
4791	0 CLALLAM BAY STP
4793	0 SEKIU STP
4794	0 SPOKANE CITY ADV WASTEWATER TREATMENT
4795	0 EVERETT STP
4796	2 WALLA WALLA STP
4797	0 MONTESANO STP
4798	0 ENERGY NORTHWEST COLUMBIA GENERATING STA
4799	6 WELLPINIT SANITATION & MAINT F
4800	3 CHIEF JOSEPH INC - FAITH FRONTIER MINISTRIES CHIEF JOSEPH FISH FARM
4801	0 METRO WEST POINT
4802	1 BLAU OYSTER CO
4803	0 BREMERTON STP
4804	0 NORTH BEND STP
4805	0 COUPEVILLE TOWN STP
4806	0 PENN COVE WWTP
4807	0 DUVALL STP
4808	0 STEVENS PASS SEWER DISTRICT
4809	0 SNOHOMISH STP
4810	O BIRCH BAY STP
4811 4812	2 KING CNTY SOUTH TREATMENT PLANT 0 SEATTLE CITY LIGHT NEWHALEM MRWF & OFFIC
4813	0 WARM BEACH CHR CAMP & CONFER CTR
4814	0 WA UW MEDICAL CTR
4815	0 LAKE UNION DRY DOCK CO
4816	0 CENTRAL KITSAP TREATMENT FACILITY
4817	0 SKAGIT CNTY SEWER DIST 2
4818	10 BROOKS MANUFACTURING CO
4819	0 OESER CO
4820	0 PACIFIC COAST COAL CO
4821	0 NORTHLAKE SHIPYARD INC
4822	0 EASTSOUND ORCAS VILLAGE
4823	0 PACIFIC FISHERMEN SHIPYARD & ELECTRIC LL
4824	0 FOSS MARITIME CO
4825	0 SULEX INC MOUNT VERNON
4826	0 TENASKA COGENERATION PLANT
4827	0 NUCOR STEEL SEATTLE INC
4828	1 EMERALD DOWNS AUBURN
4829	0 PARAMOUNT PETROLEUM CORP LUST SITE
4830	0 WASHINGTON BULB CO INC MOUNT VERNON
4831	0 SMITH MORRISON FARMS
4832	0 HANSEN BOAT CO
4833	0 SEATTLE IRON METALS CORP
4834	0 HILLTOP WOODWASTE LANDFILL
4835	0 KINGSTON WWTP KITSAP CNTY
4836	0 BNSF SKYKOMISH REMEDIATION SITE

•	1
	4650 SE COLUMBIA WAY
	410 FRONTIER ST E
	176 FRONT ST
	4401 N AUBREY L WHITE PKWY
	4027 4TH ST SE
	572 HATCH ST
	128 STATE ROUTE 107
	T11N R28E S5
WA0025704	SHERWOOD LOOP ROAD
	2500 COLUMBIA RIVER RD (COLVILLE RESERVATION)
	1400 DISCOVERY PARK BLVD
	11321 BLUE HERON RD
	1600 OYSTER BAY AVE S
	400 NORTH BEND BLVD
	600 NE 9TH ST
	519 SCENIC HEIGHTS RD
	14525 MAIN ST
	YODELIN PLACE 2 MI E STEVENS PASS
	116 UNION AVE
	7096 POINT WHITEHORN RD
	1200 MONSTER RD SW
	MILEPOST 120 OFF HWY 20
	20800 MARINE DR
	1959 NE PACIFIC ST
	1515 FAIRVIEW AVE E
	12351 BROWNSVILLE HWY
	17079 STATE ROUTE 9
	2120 PACIFIC ST
	730 MARINE DR
	30700 BLACK DIAMOND RAVENSDALE RD
	1441 N NORTHLAKE WAY
	ORCAS VILLAGE
	5351 24TH AVE NW
	660 W EWING ST
	13221 FARM TO MARKET RD
WA0031291	5105 LAKE TERRELL RD
	2424 SW ANDOVER ST
	2300 EMERALD DOWNS DR
	20500 RICHMOND BEACH DR NW
	16031 BEAVER MARSH RD
WA0031739	18839 CEDARDALE RD
	4124 34TH AVE NE
WA0031968	
	5733 EVERSON GOSHEN RD
	23125 S KINGSTON RD
WA0032123	S FORK SKYKOMISH RIVER

VANCOUVER	lwa	98661-5581	ln	110039921421
CLALLAM BAY	lwa	98326-0243		110039933542
SEKIU	lwa	98381	1	110039933560
SPOKANE	lwa	99205	1	110000562347
EVERETT	lwa	98205	l	110016662011
WALLA WALLA	lwa	99362-5501	i	110000540335
MONTESANO	lwa	98563	l	110054936012
RICHLAND	lwa	99352	1	110000828436
WELLPINIT	WA	99040	1	110010897565
OKANOGAN	WA	98840	N	110009764219
SEATTLE	WA	98199	N	110000563523
BOW	WA	98232	N	110010897501
BREMERTON	WA	98312-4735	N	110015415914
NORTH BEND	WA	98045	N	110006684882
COUPEVILLE	WA	98239	N	110015410090
OAK HARBOR	WA	98277-8212	N	110015502366
DUVALL	WA	98019	N	110010135692
LEAVENWORTH	WA	98826-0098	N	110009764291
SNOHOMISH	WA	98290-2943	N	110015408600
BLAINE	WA	98230-9675	N	110012986144
RENTON	WA	98057	N	110015458663
NEWHALEM	WA	98283	N	110055489706
STANWOOD	WA	98292-7861	N	110015501919
SEATTLE	WA	98195	N	110001916400
SEATTLE	WA	98102	N	110000897129
POULSBO	WA	98370	N	110000545508
MOUNT VERNON	WA	98274	N	110015547808
BELLINGHAM	WA	98229	N	110000490040
BELLINGHAM	WA	98225	N	110000490031
BLACK DIAMOND	WA	98010	Υ	110006684800
SEATTLE	WA	98103	N	110009510234
ORCAS	WA	98280	N	110006684819
SEATTLE	WA	98107-4122	N	110000902140
SEATTLE	WA	98119	N	110000828098
MOUNT VERNON	WA	98273	N	110011632545
FERNDALE	WA	98248	N	110000490166
SEATTLE	WA	98106	N	110015969941
AUBURN	WA	98001	N	110009763979
SEATTLE	WA	98177	N	110000500798
MOUNT VERNON	WA	98273	N	110010897351
MOUNT VERNON	WA	98274	N	110015564361
EVERETT	WA	98205	N	110015567778
SEATTLE	WA	98108	N	110005396936
EVERSON	WA	98247	Υ	110015533948
KINGSTON	WA	98346	N	110022329522
SKYKOMISH	WA	98288	N	110022929713
				•

la	ا م	l
Clark	10	4952
Clallam	10	4952
Clallam	10	4952
Spokane	10	4952
Snohomish	10	4952
Walla Walla	10	4952
Grays Harbor	10	4952
Benton	10	
Stevens	10 06	4952
Okanogan	10 07	0273
King	10	4952
Skagit	10	2092
Kitsap	10	4952
King	10	4952
Island	10	4952
Island	10	4952
King	10	4952
Chelan	10	4952
Snohomish	10	4952
Whatcom	10	4952
King	10	4952
Skagit	10	4952
Snohomish	10	4952
King	10	8062 8221
King	10	3731
Kitsap	10	4952
Skagit	10	4952
Whatcom	10	2491
Whatcom	10	2491
	l l	1241
King	10	1
King	10	3731
San Juan	10	4952
King	10	3731
King	10	3731
Skagit	10	2819
Whatcom	10	4961 4931 4911
King	10	3312
King	10	
King	10	4789
Skagit	10	
Skagit	10	
Snohomish	10	3731 3732
King	10	5093
Whatcom	10	4953
Kitsap	10	4952
King	10	
	•	•

	45.615876	-122.620752	М
	48.257242	-124.252818	N
	48.260145	-124.299029	N
	47.695191	-117.473588	М
	47.997331	-122.172561	М
	46.064194	-118.375175	М
	46.967811	-123.606859	N
		-119.334633	1
221320		-117.968853	
	.,		
112511	48.111710	-119.264048	N
		-122.427318	1
		-122.504241	ı
		-122.672186	1
		-121.785810	
		-121.783810	
			"
		-122.679583	1
	47.732947		1
		-121.078949	
		-122.112173	ľ
		-122.769569	ľ
		-122.238935	ı
		-121.142217	1
	48.190224	-122.349656	1
	47.652640	-122.307637	
	47.633853	-122.329054	-
	47.673970	-122.629947	I
	48.397744	-122.235612	ı
321114	48.757632	-122.457830	N
	48.770278	-122.514444	N
212111	47.329722	-121.992500	N
	47.646240	-122.340285	1
		-122.944970	ı
		-122.388315	1
336611		-122.367678	1
		-122.441908	1
		-122.685533	1
		-122.367332	1
		-122.307332	1
			ı
		-122.394959	1
13544		-122.398468	1
115114		-122.333155	1
		-122.185025	1
		-122.326772	1
		-122.379041	1
		-122.517207	1
	47.712778	-121.364722	
•			

N	16.1	
N	0.24	
N	0.29	
N		
N		
N		
N		
N		
Y	0.08	
'	0.00	
Y		
n N	645	
N	043	
N	46.5	
	46.5	
N	2.00	
N 	0.88	
N	0.1	
N		
N	0.11	
N	5.6	
N	2.54	
N	432	
N	0.06	
N		
N		
N		
N	6	
N	0.8	
N		
N		
N		
N		
N	0.3	
N N	0.3	
N		
N N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N	0.58	
N		
ı	ı	ı

lno z	l	la	l
POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Expired
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
NON-POTW	Υ	State	Expired
POTW	N	EPA	Effective
NON-POTW	N	EPA	Effective
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	N	State	Expired
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued Admin Continued
NON-POTW			Admin Continued Admin Continued
	N	State	
NON-POTW	N	State	Admin Continued
NON-POTW	N N	State	Effective
NON-POTW	N N	State	Effective
NON-POTW	N N	State	Admin Continued
NON-POTW	N 	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
POTW	N	State	Expired
NON-POTW	N	State	Admin Continued

NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	 POTW
THE DESTINATION OF THE	
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	,
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	POTW, Predicadinelic
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	POTW, Predeatment
NPDES Individual Permit	
NPDES Individual Permit	
NPDES Individual Permit	
NPDES Individual Permit	DOTM Dustus stars and
	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	

Failure to Report DMR - Not Received	12 12 12 12 12 12 12 12 11 12 12 12 12 1
Failure to Report DMR - Not Received	12 12 12 12 12 9 12 11 12 12 12 12 12
Failure to Report DMR - Not Received	12 12 12 12 9 12 12 11 12 12 12 12 12
Failure to Report DMR - Not Received	12 12 9 12 12 12 11 12 12 12 12 12
Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 8 Failure to Report DMR - Not Received 8 Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 10 Failure to Report DMR - Not Received 12 Failure to Report DMR - Not Received 8 Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 12 Failure to Report DMR - Not Received 11 Failure to Report DMR - Not Received 12 Failure to Report DMR - Not Received 15 Failure to Report DMR - Not Received 15 Failure to Report DMR - Not Received 15 Failure to Report DMR - Not Received 17 Failure to Report DMR - Not Received 19	12 9 12 12 12 11 12 12 12 12 12
Failure to Report DMR - Not Received	12 9 12 12 11 12 12 12 12 12
Failure to Report DMR - Not Received Failure to Report DMR - Not Received	9 12 12 11 12 12 12 12 12
Failure to Report DMR - Not Received	12 12 11 12 12 12 12 12
Failure to Report DMR - Not Received	12 11 12 12 12 12 12 12
Failure to Report DMR - Not Received	12 11 12 12 12 12 12 12
Failure to Report DMR - Not Received	11 12 12 12 12 12 12
Failure to Report DMR - Not Received	12 12 12 12 12
Failure to Report DMR - Not Received	12 12 12 12
Failure to Report DMR - Not Received	12 12 12
Failure to Report DMR - Not Received	12 12
Failure to Report DMR - Not Received	12
Failure to Report DMR - Not Received	- 1
Failure to Report DMR - Not Received Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received Failure to Report DMR - Not Received 8 Failure to Report DMR - Not Received 8 Failure to Report DMR - Not Received 9 Failure to Report DMR - Not Received 5 Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 8 Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 9	
Failure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received	12
Failure to Report DMR - Not Received 9	12
Failure to Report DMR - Not Received 9	12
Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 8 Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 9	12
Failure to Report DMR - Not Received 9	12
Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 8 Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 9	12
Failure to Report DMR - Not Received 8 Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 9	8
Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received 9	12
Failure to Report DMR - Not Received 9	12
	12
Failure to Report DMR - Not Received	12
ranare to report brint into received	12
Failure to Report DMR - Not Received 7	12
Failure to Report DMR - Not Received 7	12
Failure to Report DMR - Not Received 7	12
Failure to Report DMR - Not Received 12	12
Failure to Report DMR - Not Received 7	12
Failure to Report DMR - Not Received 8	12
Failure to Report DMR - Not Received 10	12
Failure to Report DMR - Not Received 6	12
Failure to Report DMR - Not Received 7	12
Failure to Report DMR - Not Received 12	12
Failure to Report DMR - Not Received 7	8
Failure to Report DMR - Not Received 12	12
Failure to Report DMR - Not Received 11	12
Failure to Report DMR - Not Received 8	12
Failure to Report DMR - Not Received 7	12
Failure to Report DMR - Not Received 8	12

VVSSSSSSSSV	100	
Weeneeded 1	96.15384615	
VSSVSSSSSSSV	90.13384013	o
	1	i
VVVVSSSSSSSV	100	0
SSSSSSSSSSV	100	
VVVVSSSSSSSV	100	
VVVVSSSSSSV	100	
VVVVVSSSSSSSV	100	
SSSSSSSSV	100	
SSSSSSSSSSV	100	
VVVVVSSSSSSSV	100	o
VSSSSSSSSS	100	
SSSSSSSSSSV	99.45054945	
VSVVVSSSSSSSV	99.3055556	
VVVVVSSSSSSSV	100	
VVVVVSSSSSSV	100	
VVVVVSSSSSS	100	
SSSSSSSSSSSV	100	
VSSSSSSSSSV	100	
VVVVVSSSSSSV	100	
SSSSSSSSSSV	100	
VSVVVSSSSSSV	90	
VVVVSSSSSSSV	100	
VSSVVSSSSSS	100	
VVV SSSSS	100	
_VVVVSSSSSSV	100	
VVVVSSSSSSSV	100	Andrewa
VVVVSSSSSSV	1	
	100	
VSSVVSSSSSS_	57.14285714	
VVVVSSSSSSSV	100	
VVVVSSSSSSV	100	
VVVVSSSSSSSV	100	
VVVVVSSSSSSSV	100	
SSSSSSSSSSV	100	
VVVVVSSSSSSS_	100	
VVVVSSSSSSSV	100	
VSSVSSSSSSSV	100	
VVVVVSSSSSSV	100	The second secon
VVVVSSSSSSSV	100	
SSSSSSSSSS_	100	Acceptation
SSSSSSV	100	and the second s
sssssssssv	100	черосогия
svssssssssv	100	neveren
VVVVSSSSSSSV	100	The second secon
VVVVVSSSSSSV	100	манерания — — — — — — — — — — — — — — — — — — —
VVVVSSSSSSSV	100	The state of the s

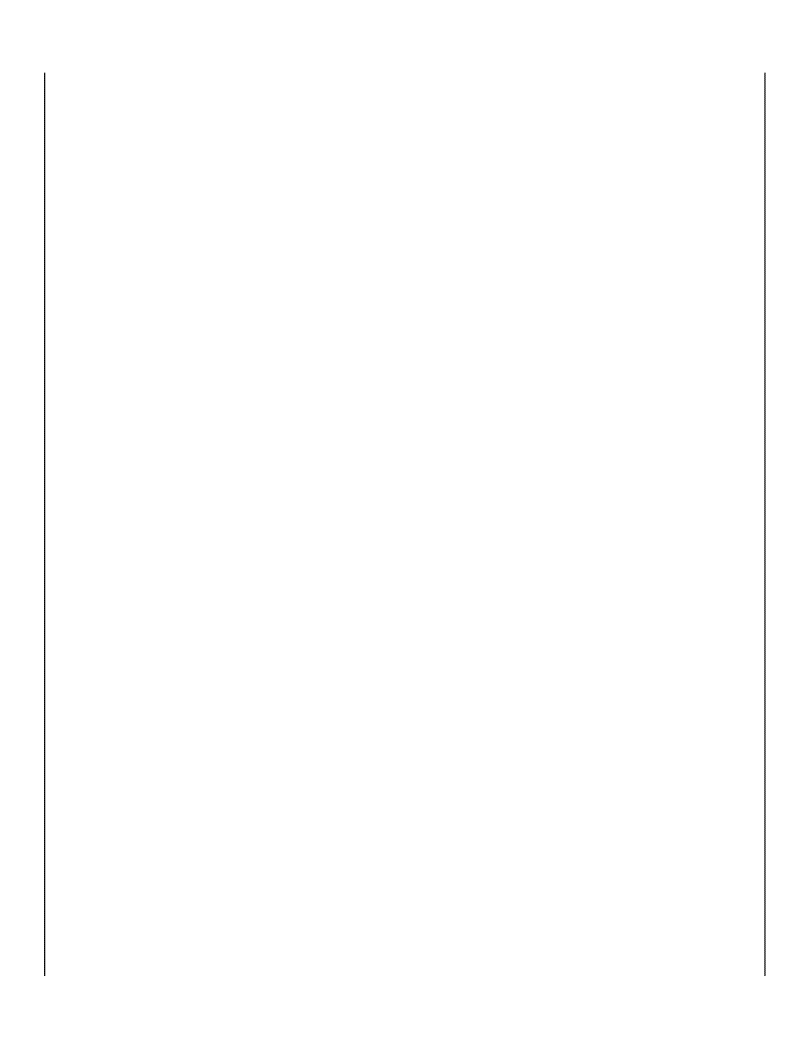
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
Υ	N	Υ	N	Reporting
Υ	Υ	Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
Υ	N	Υ	N	Reporting
Υ	Υ	Υ	Υ	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	Υ	Reporting
N		Υ	N	Reporting
Υ	N	Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	Υ	Reporting
N		Υ	Υ	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	Υ	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	Υ	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ		Reporting
Υ	Υ	Υ	N	Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ	N	Reporting

o	960	2.1		o
o	408			o
0	888		1	o
0	3282	2.1		0
0	2736		8	0
	2522	2.1		0
1				1
0	1008			0
0	168	l i		0
0	616	2.1	3	3
o	126	2.1	3	3
o	3456			o
o	240			o
o	1146	1		o
0	552			o
o	1023	2.1		o
0	1072	2.1		0
0	1032	2.1		0
0	2052			0
0	920			0
	1218	l i		0
				1
1	984			0
0	384	2.1	8 I	0
0	932	2.1		0
0	81	2.1		0
0	18	2.1		0
0	712			0
0	1024	2.1	8	0
0	114		8 I	0
0	216			0
0	2471			0
0	517	2.1		0
0	624			0
0	336			0
0	80			0
0	252		2	0
0	588		6	0
0	168			0
0	240			0
0	192	2.1		0
0	72	2.1	1	0
0	70	2.1		0
0	80		1	0
0	1112		5	0
o	622			0
0	966	2.1		0
o		2.1		О
1			· ·	ı

0	2811	09/30/2011	10/08/2013
1	1366		09/22/2017
1	1366		09/22/2017
1	968		10/25/2018
1	689		07/31/2019
2	765	09/08/2011	05/16/2019
1	1054		07/31/2018
1	1060		07/25/2018
0		04/12/2021	,,
		,,	
О	68	04/12/2021	
0		03/30/2011	06/02/2014
0	2237	03/30/2011	05/05/2015
1	1207		02/28/2018
4	1369		09/19/2017
1	1040		08/14/2018
1	1040		08/14/2018
2	1040		
3			09/18/2018
- 1	786		04/25/2019
1	712		07/08/2019
1	1284		12/13/2017
0	2349		01/13/2015
0	2186		06/25/2015
1	985		10/08/2018
1	1333		10/25/2017
0	2944		05/28/2013
0	1977		01/20/2016
1	1380		09/08/2017
0		03/01/2004	01/06/2015
0	2811		10/08/2013
2	731		06/19/2019
0	2943		05/29/2013
0	2279		03/24/2015
0	2017		12/11/2015
1	1739		09/14/2016
2	885		01/16/2019
6	761		05/20/2019
0	2011		12/17/2015
0	5731		10/10/2005
0	4974		11/06/2007
1	1097		06/18/2018
0	2054		11/04/2015
1	1733		09/20/2016
5		05/02/2014	06/27/2018
О			
0	2404		11/19/2014
1	1423		07/27/2017
-1	_ 123	I	1 .,,,

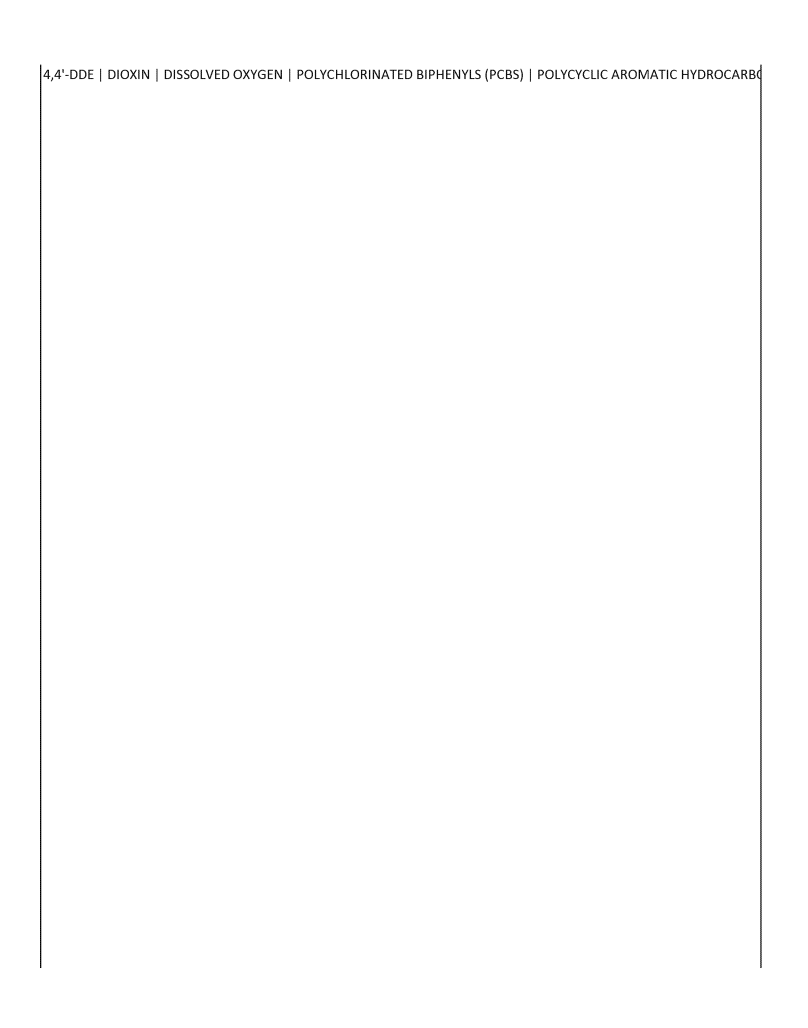
2	14 8 13 9 41 8	01/02/2019 08/06/2015 01/07/2011
7	20 07/03/2013 16 3	08/03/2018 03/12/2015
	3 1 5 1 4	02/10/2014
	2 3	10/24/2008
	2 2 26 7	
	1 2 2 1	
	1 5 3 6	
3	15 1 1 6	02/13/2019

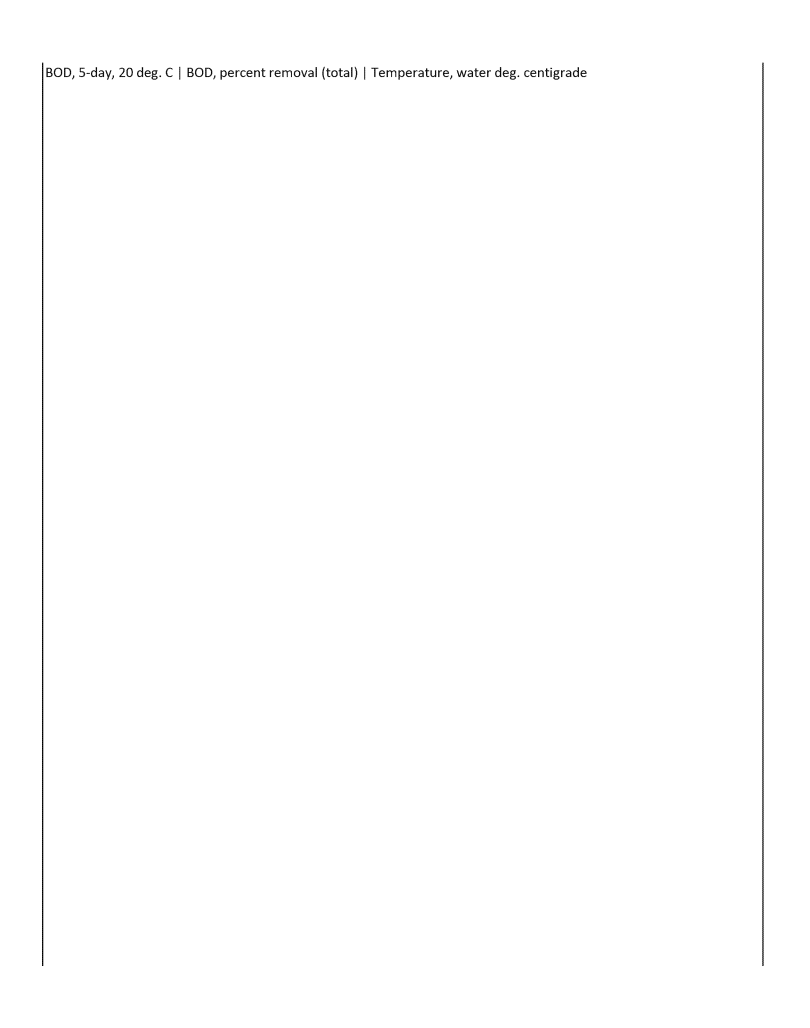
	04/24/2019		I
	05/30/2018		
	04/24/2019		
	40/06/0040		
	10/26/2018		
	09/07/2011		
06/27/2014	01/24/2019		
	04/24/2019		
	01/29/2015		
	04/29/2014	839	
	0 1/ 23/ 2011		
	01/24/2019		
	04/13/2010		
		839	
	01/24/2019		
	02/14/2017		
	04/19/2019		
	12/29/2011		
	12/19/2018	839	
	02/28/2012		
	03/26/2019		
	12/17/2015		
	04/03/2019		
	07/12/2013		
	06/11/2015		
	03/12/2018		
	33, 12, 2010		
	00/24/2015		
	08/24/2015		
	10/09/2012		
	06/19/2015		
	10/04/2018		
•	1	-	



T		

	Y	
ML		





https://echo.epa.gov/detailed-facility-report?fid=WA0024368&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0024431&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0024449&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0024473&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0024490&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0024627&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0025151&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0025704&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0025704&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0025704&sys=ICP

https://echo.epa.gov/detailed-facility-report?fid=WA0026379&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0029181&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0029262&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0029289&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0029351&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0029378&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0029386&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0029513&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0029521&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0029548&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0029556&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0029581&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0029670&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0029904&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0030023&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0030074&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0030520&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0030597&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0030805&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0030813&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0030830&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0030864&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0030911&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0031046&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0031054&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0031283&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0031291&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0031305&svs=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0031496&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0031704&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0031721&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0031739&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0031909&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0031968&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0031984&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0032077&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0032123&sys=ICP

4837	0	MARINE FLUID SYSTEMS INC
4838	0	CARNATION WWTP
4839		WESTERN TOWBOAT CO
4840	0	KING COUNTY BRIGHTWATER WWTP
4841	0	PORT TOWNSEND CITY WWTP
4842	0	LOTT WASTEWATER TREATMENT PLANT
4843	0	CHERRYWOOD MOBILE HOME MANOR
4844	11	TACOMA CENTRAL NO 1
4845	0	PACIFIC BEACH STP
4846	0	OLYMPIA OYSTER CO
4847	0	LEWIS COUNTY WATER & SEWER 6
4848	3	ABERDEEN CITY WASTEWATER TREATMENT PL
4849	0	TACOMA NORTH NO 3
4850	0	EATONVILLE STP
4851	0	SEASHORE VILLA STP
4852	0	TAMOSHAN STP
4853	0	TRANSALTA CENTRALIA MINING LLC
4854	0	WASHOUGAL STP
4855	0	DARIGOLD INC CHEHALIS
4856	1	AMBROSIA TECHNOLOGY
4857	0	TAYLOR BAY STP
4858	0	CEDAR CREEK DOC STP
4859	0	ALDERBROOK RESORT & SPA
4860	1	THREE RIVERS REGIONAL WASTEWATER
4861	0	CARLYON BEACH STP
4862	0	RUSTLEWOOD STP
4863	0	HARTSTENE POINTE STP
4864	0	NATIONAL FISH & OYSTER CO INC
4865	0	FLEISCHMANNS VINEGAR
4866	0	WA DOC DNR LARCH CORRECTION CENTER
4867	0	FORT COLUMBIA STATE PARK STP
4868	1	TIDEWATER VESSEL REPAIR
4869	11	ASSOCIATED PETROLEUM PRODUCTS INC TACOMA
4870	0	WIEGARDT BROTHERS
4871	0	WA DOC OLYMPIC CORRECTIONS CTR
4872	0	TROUTCO CLEAR CREEK
4873	0	STELLA STP
4874	0	TROUT SPRINGS CANYON FALLS
4875	0	JT MARINE INC
4876	11	SHORE TERMINAL NUSTAR ENERGY LP
4877	0	SEH AMERICA INC
4878	0	CHAMBERS CREEK WWTP
4879	1	MINT FARM GENERATION LLC
4880	0	COLUMBIA RIVER CARBONATES WOODLAND
4881	0	WA DFW VOIGHTS CREEK HATCHERY
4882	0	FORT FLAGLER STATE PARK STP
4883	1	VANCOUVER PORT OF SWAN CADET NUSTAR
	•	

WA0032174	801 NW 42ND ST
WA0032182	31500 W ENTWISTLE
WA0032191	617 NW 40TH ST
WA0032247	22505 STATE ROUTE 9 SE
WA0037052	5300 KUHN ST
WA0037061	500 ADAMS ST NE
WA0037079	8412 38TH ST E
WA0037087	2201 E PORTLAND AVE
WA0037095	3194 OCEAN BEACH RD
WA0037133	1042 SE BLOOMFIELD RD
WA0037141	149 LAKESIDE DR W
WA0037192	1205 W STATE ST
WA0037214	4200 N WATERVIEW ST
WA0037231	370 MASHEL AVE S
WA0037273	4805 CUSHMAN RD NE
WA0037290	2304 63RD AVE NW
WA0037338	913 BIG HANAFORD RD
WA0037427	54 S 2ND ST
WA0037478	67 SW CHEHALIS AVE
WA0037583	1725 OCEAN AVE BLDG 2
WA0037656	8220 178TH AVE
WA0037737	12200 BORDEAUX RD
WA0037753	10 E ALDERBROOK DR
WA0037788	467 FIBRE WAY
WA0037915	2112 ISLAND DR NW
WA0038075	110 E RUSTLE WAY
WA0038377	772 E CHESAPEAKE DR
WA0038407	5028 MERIDIAN RD NE
WA0038598	1115 ZEHNDER ST
WA0038687	15314A NE DOLE VALLEY RD
WA0038709	475 SR101 2 MILES S OF CHINOOK
WA0038776	6305B NW OLD LOWER RIVER RD
	2320 MILWAUKEE WAY
WA0038806	3215 273RD ST
	11235 HOH MAINLINE CORR
l	4008 PIONEER WAY E
WA0039152	8525 OCEAN BEACH HWY
	12000 MCCUTCHEON RD
	2301 SE HIDDEN WAY STE 100
l	250 E D ST
	4111 NE 112TH AVE
WA0039624	10311 CHAMBERS CREEK RD W
	1200 PRUDENTIAL BLVD
l	300 N PEKIN RD
l l	18801 VOIGHT MEADOWS RD E
WA0039829	10541 FLAGLER RD
WA0039942	2565 NW HARBORSIDE DR

SEATTLE	lwa	98107	ln	110005364257
CARNATION	lwa	98014	l _N	110036123655
SEATTLE	lwa	98107-5094	1	110005377207
WOODINVILLE	lwa -	98072	l _N	110039938985
PORT TOWNSEND	WA	94368	N	110015539210
OLYMPIA	WA	98501	N	110005311769
PUYALLUP	WA	98371	N	110015566261
TACOMA	lwa -	98421	N	110000575654
PACIFIC BEACH	WA	98571	N	110040115915
SHELTON	WA	98584	N	110010897217
MOSSYROCK	WA	98564	N	110040464949
ABERDEEN	WA	98520-5861	N	110005311741
TACOMA	WA	98407-5709	N	110015461490
EATONVILLE	WA	98328-0309	N	110039933793
OLYMPIA	WA	98506-1835	N	110013000732
OLYMPIA	WA	98502	N	110039939396
CENTRALIA	WA	98531-9101	Υ	110070258852
WASHOUGAL	WA	98671	N	110015554960
CHEHALIS	WA	98532-1932	N	110000490674
RAYMOND	WA	98577	N	110017942217
LONGBRANCH	WA	98351	N	110010897280
LITTLEROCK	WA	98556	N	110005358059
UNION	WA	98592	N	110006140540
LONGVIEW	WA	98632	Υ	110061141152
OLYMPIA	WA	98502-9711	N	110039939261
SHELTON	WA	98584-0578	N	110015560935
SHELTON	WA	98584	N	110015546480
OLYMPIA	WA	98516	N	110015471256
SUMNER	WA	98390	N	110002150617
YACOLT	WA	98675	N	110015534698
CHINOOK	WA	98614-0172	N	110008222823
VANCOUVER	WA	98660	N	110000829685
TACOMA	WA	98401	N	110005310831
OCEAN PARK	WA	98640	N	110010897084
FORKS	WA	98331-9492	N	110015439131
TACOMA	WA	98443	N	110009766404
LONGVIEW	WA	98632-9753	1	110015674260
BONNEY LAKE	WA	98391		110015421907
VANCOUVER	WA	98661	N	110015568027
TACOMA	WA	98421-1802	l	110005311153
VANCOUVER	WA	98682-6776	1	110000538785
UNIVERSITY PLACE	WA	98467-1040	l	110005380391
LONGVIEW	WA	98632	1	110036123469
WOODLAND	WA	98674-9541	1	110005357041
ORTING	WA	98360		110015462248
NORDLAND	WA	98358	i	110005358068
VANCOUVER	WA	98660	N	110070243932

King	10	
King	10	4952
King	10	3732
Snohomish	10]
Jefferson	10	4952
Thurston	10	4952
Pierce	10	4952
		1
Pierce	10	4952
Grays Harbor	10	4952
Mason	10	2092
Lewis	10	4952
Grays Harbor	10	4952
Pierce	10	4952
Pierce	10	4952
Thurston	10	4952
Thurston	10	4952
Lewis	10	1221
Clark	10	4952
Lewis	10	2023 2026
Pacific	10	5169
Pierce	10	4952
Thurston	10	4952
Mason	10	4952
Cowlitz	10	4952
Thurston	10	4952
Mason	10	4952
Mason	10	4952
Thurston	10	2092
Pierce	10	2099
Clark	10	4952
Pacific	10	4952
Clark	10	3731
Pierce	10	5171
Pacific	10	2092
Clallam	10	4952
Pierce	10	0273 0921
Cowlitz	10	4952
Pierce	10	0921 0273
Clark	10	3731
Pierce	10	4226
Clark	10	3339 3674
Pierce	10	4952
Cowlitz	10	4911
Cowlitz	10	1422
Pierce	10	0273 0921
Jefferson	10	4952
Clark	10	4449
1	1	131

336611 47.657810 -122.366200 N 47.647628 -121.918555 N 47.65842 -122.365208 N 47.789647 -122.141082 M 48.138082 -122.81567 N 47.049372 -122.817920 N 47.246210 -122.411674 M 47.211075 -124.191990 N 47.120556 -123.057500 N 46.502469 -122.575490 N 46.964652 -123.829651 M 47.085685 -122.489297 M 46.860306 -122.249297 M 46.663060 -122.249297 N 47.104655 -122.97289 N 47.104656 -122.32780 N 46.659768 -122.32780 N 46.659768 -122.32780 N 46.884824 -122.32730 N 47.182395 -122.3761111 N 47.182395 -122.3761111 N 47.182395 -122.276334 N 46.100391 -122.93604 M 47.175019 -122.933141 N 47.28351 -122.93804 M 47.175019 -122.933141 N 47.28361 -122.284892 N 47.106741 -122.737504 N 47.298161 -122.84892 N 47.298161 -122.84892 N 47.29808 -122.34938 N 47.298161 -122.342055 N 46.52451 -123.920996 N 47.34730 -122.402101 N 46.499900 -124.031100 N 47.716923 -122.37500 N 46.18978 -123.120129 N 47.142592 -122.218029 N 47.142592 -122.218029 N 47.142592 -122.218029 N 46.189300 -122.935415 N 46.19330 -122.955324 N 47.194131 -122.57599 N 47.194131 -122.57599 N 46.19300 -122.775599 N 47.194131 -122.575599 N					
47.655842		336611			
47.789647 -122.141082 M 48.138082 -122.781567 N 47.049372 -122.898656 M 47.23224 -122.317920 N 47.246210 -122.411674 M 47.211075 -124.191990 N 47.120556 -123.057500 N 46.502469 -122.575490 N 46.680366 -122.269690 N 47.100550 -122.892417 N 47.124655 -122.892417 N 47.124655 -122.27289 N 46.68366 -122.259090 N 47.100550 -122.892417 N 46.753880 -122.851070 M 45.570576 -122.324460 N 46.68366 -123.761111 N 47.182395 -122.776334 N 46.68366 -123.761111 N 47.182395 -122.776334 N 46.680366 -123.761111 N 47.283599 -122.93434 N 47.347616 -123.068064 N 46.100391 -122.938044 M 47.175019 -122.931311 N 47.283599 -122.924334 N 47.298161 -122.348928 N 47.106741 -122.737504 N 47.209808 -122.34938 N 47.209808 -122.34938 N 47.209808 -122.34055 N 46.52451 -123.920996 N 45.650033 -122.744858 N 47.243730 -122.402101 N 46.49900 -124.031100 N 47.716923 -124.137311 N 47.21111 -122.375000 N 46.189788 -123.120129 N 47.142592 -122.18029 N 45.651641 -122.553284 N 47.94131 -122.575999 M 46.139330 -122.474999 M 46.139330 -122.276670 N 48.094023 -122.176670 N					
48.138082					
47.049372					
47.223224			48.138082	-122.781567	N
47.246210					
47.211075			47.223224	-122.317920	N
47.120556 -123.057500 N 46.502469 -122.575490 N 46.964652 -123.829651 M 47.285685 -122.489297 M 46.860306 -122.269690 N 47.100550 -122.292289 N 47.124655 -122.927289 N 47.124655 -122.972289 N 47.124655 -122.972289 N 45.570576 -122.324460 N 45.570576 -122.324460 N 46.683056 -123.761111 N 47.182395 -122.776334 N 46.884824 -123.141380 N 47.347616 -123.068064 N 46.100391 -122.928604 M 47.175019 -122.933141 N 47.283559 -122.924334 N 47.298161 -122.848928 N 47.106741 -122.37500 N 46.252451 -122.342055 N 46.252451 -122.342055 N 46.252451 -122.342055 N 46.252451 -122.342055 N 46.252451 -122.3920996 N 47.716923 -122.402101 N 46.499900 -124.031100 N 47.716923 -122.137311 N 47.221111 -122.375000 N 46.189788 -123.120129 N 47.142592 -122.18029 N 47.194131 -122.574999 M 47.194131 -122.574999 M 47.194131 -122.954515 N 45.906158 -122.954515 N 45.906158 -122.954515 N 45.906158 -122.957599 N 47.081016 -122.176670 N 48.094023 -122.0707415 N					
46.502469 -122.575490 N 46.964652 -123.829651 M 47.285685 -122.489297 M 46.860306 -122.269690 N 47.100550 -122.892417 N 47.124655 -122.927289 N 46.570576 -122.324460 N 45.570576 -122.324460 N 45.570576 -122.324460 N 46.683056 -123.761111 N 47.182395 -122.776334 N 46.884824 -123.141380 N 47.347616 -123.068064 N 47.175019 -122.938604 M 47.175019 -122.933141 N 47.283559 -122.924334 N 47.298161 -122.933141 N 47.29808 -122.3438928 N 47.106741 -122.37504 N 47.209808 -122.34055 N 46.52451 -123.920996 N 45.650033 -122.402101 N 46.499900 -124.031100 N 47.716923 -122.402101 N 46.189788 -123.102129 N 47.21111 -122.375000 N 46.189788 -123.120129 N 47.142592 -122.218029 N 47.142592 -122.218029 N 47.194131 -122.553284 N 47.194131 -122.553284 N 47.194131 -122.575799 M 47.81016 -122.176670 N 48.094023 -122.707415 N			47.211075	-124.191990	N
46.964652			47.120556	-123.057500	N
47.285685			46.502469	-122.575490	N
46.860306			46.964652	-123.829651	М
47.100550			47.285685	-122.489297	M
212111			46.860306	-122.269690	N
212111			47.100550	-122.892417	N
45.570576 -122.324460 N 46.659768 -122.970247 N 46.683056 -123.761111 N 47.182395 -122.776334 N 46.884824 -123.141380 N 47.347616 -46.100391 -122.928604 M 47.175019 -122.933141 N 47.283559 -122.924334 N 47.298161 -122.737504 N 47.209808 -122.239738 N 45.731610 -122.342055 N 45.50033 -47.243730 -122.402101 N 47.716923 -47.221111 -122.737500 N 46.189788 -122.176670 N 47.142592 -122.649564 N 47.194131 -122.553284 N 47.194131 -122.553284 N 47.194131 -122.553284 N 47.194131 -122.577599 N 45.906158 -122.775759 N			47.124655	-122.927289	N
1514 311511		212111	46.753880	-122.851070	М
46.683056 -123.761111 N 47.182395 -122.776334 N 46.884824 -123.141380 N 47.347616 -123.068064 N 46.100391 -122.928604 M 47.175019 -122.933141 N 47.283559 -122.924334 N 47.298161 -122.848928 N 47.106741 -122.737504 N 47.209808 -122.239738 N 45.731610 -122.342055 N 46.252451 -123.920996 N 45.650033 -122.744858 N 47.243730 -122.402101 N 46.499900 -47.716923 -122.402101 N 46.189788 47.221111 46.189788 47.142592 45.612722 47.261153 45.651641 47.194131 -122.553284 N 47.194131 -122.553284 N 47.94131 42.92553284 N 47.94131 -122.5757599 N 45.906158 47.081016 48.094023 -122.76670 N -122.176670 N -122.176670 N			45.570576	-122.324460	N
47.182395 -122.776334 N 46.884824 -123.141380 N 47.347616 -123.068064 N 46.100391 47.283559 47.298161 47.106741 47.209808 45.731610 46.252451 45.650033 47.243730 46.499900 47.716923 47.221111 46.189788 47.221111 46.189788 47.241373 47.221111 46.189788 47.243730 45.651641 47.2592 47.261153 45.651641 47.194131 45.651641 47.194131 47.221112 46.139330 45.651641 47.194131 47.221112 46.139330 45.906158 47.081016 48.094023 -122.7767415 N	11514 311511		46.659768	-122.970247	N
46.884824 -123.141380 N 47.347616 -123.068064 N 46.100391 -122.928604 M 47.283559 47.283559 47.298161 47.106741 -122.848928 N 47.209806 45.731610 46.252451 45.650033 47.243730 46.499900 47.716923 47.221111 46.189788 47.221111 46.189788 47.241373 47.221111 46.189788 47.24529 47.6153 45.651641 47.26153 45.651641 47.26153 45.651641 47.26153 45.651641 47.261153 47.221112 46.139330 45.651641 47.194131 47.221112 46.139330 45.906158 47.081016 48.094023 -122.7767415 N			46.683056	-123.761111	N
47.347616 -123.068064 N 46.100391 -122.928604 N 47.175019 -122.933141 N 47.283559 -122.924334 N 47.298161 -122.848928 N 47.106741 -122.737504 N 47.209808 -122.239738 N 45.731610 -122.342055 N 46.252451 -123.920996 N 45.650033 -122.744858 N 47.243730 -122.402101 N 46.499900 -124.031100 N 47.716923 -124.137311 N 47.221111 -122.375000 N 46.189788 -123.120129 N 47.142592 -122.240996 N 45.651641 -122.553284 N 47.261153 -122.434983 N 45.651641 -122.553284 N 47.194131 -122.5754999 M 45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N			47.182395	-122.776334	N
46.100391 -122.928604 M 47.175019 -122.933141 N 47.283559 -122.924334 N 47.298161 -122.848928 N 47.106741 -122.37504 N 47.209808 -122.239738 N 45.731610 -122.342055 N 46.252451 -123.920996 N 45.650033 -122.744858 N 47.243730 -122.402101 N 46.499900 -124.031100 N 47.716923 -124.137311 N 47.221111 -122.375000 N 46.189788 -123.120129 N 47.142592 -122.218029 N 45.612722 -122.649564 N 47.261153 -122.434983 N 45.651641 -122.553284 N 47.194131 -122.574999 M 46.139330 -122.985415 N 45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N			46.884824	-123.141380	N
47.175019 -122.933141 N 47.283559 -122.924334 N 47.298161 -122.848928 N 47.106741 -122.737504 N 47.209808 -122.239738 N 45.731610 -122.342055 N 46.252451 -123.920996 N 45.650033 -122.744858 N 47.243730 -122.402101 N 46.499900 -124.031100 N 47.716923 -124.137311 N 47.221111 -122.375000 N 46.189788 -123.120129 N 47.142592 -122.218029 N 45.6512722 -122.649564 N 47.261153 -122.434983 N 45.651641 -122.553284 N 47.194131 -122.574999 M 221112 46.139330 -122.985415 N 45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N			47.347616	-123.068064	N
47.283559 -122.924334 N 47.298161 -122.848928 N 47.106741 -122.737504 N 47.209808 -122.239738 N 45.731610 -122.342055 N 46.252451 -123.920996 N 45.650033 -122.744858 N 47.243730 -122.402101 N 46.499900 -124.031100 N 47.716923 -124.137311 N 47.221111 -122.375000 N 46.189788 -123.120129 N 47.142592 -122.218029 N 45.612722 -122.649564 N 47.261153 -122.434983 N 45.651641 -122.553284 N 47.194131 -122.574999 M 221112 46.139330 -122.985415 N 45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N			46.100391	-122.928604	М
47.298161 -122.848928 N 47.106741 -122.737504 N 47.209808 -122.239738 N 45.731610 -122.342055 N 46.252451 -123.920996 N 45.650033 -122.744858 N 47.243730 -122.402101 N 46.499900 -124.031100 N 47.716923 -124.137311 N 47.221111 -122.375000 N 46.189788 -123.120129 N 47.142592 -122.218029 N 45.612722 -122.649564 N 47.261153 -122.434983 N 45.651641 -122.553284 N 47.194131 -122.574999 M 221112 46.139330 -122.985415 N 45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N			47.175019	-122.933141	N
47.106741 -122.737504 N 47.209808 -122.239738 N 45.731610 -122.342055 N 46.252451 -123.920996 N 45.650033 -122.744858 N 47.243730 -122.402101 N 46.499900 -124.031100 N 47.716923 -124.137311 N 47.221111 -122.375000 N 46.189788 -123.120129 N 47.142592 -122.218029 N 45.612722 -122.649564 N 47.261153 -122.434983 N 45.651641 -122.553284 N 47.194131 -122.574999 M 221112 46.139330 -122.985415 N 45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N			47.283559	-122.924334	N
47.209808 -122.239738 N 45.731610 -122.342055 N 46.252451 -123.920996 N 45.650033 -122.744858 N 47.243730 -122.402101 N 46.499900 -124.031100 N 47.716923 -124.137311 N 47.221111 -122.375000 N 46.189788 -123.120129 N 47.142592 -122.218029 N 45.612722 -122.649564 N 47.261153 -122.434983 N 45.651641 -122.553284 N 47.194131 -122.574999 M 221112 46.139330 -122.985415 N 45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N			47.298161	-122.848928	N
45.731610			47.106741	-122.737504	N
46.252451 -123.920996 N 45.650033 -122.744858 N 47.243730 -122.402101 N 46.499900 -124.031100 N 47.716923 -124.137311 N 47.221111 -122.375000 N 46.189788 -123.120129 N 47.142592 -122.218029 N 45.612722 -122.649564 N 47.261153 -122.434983 N 45.651641 -122.553284 N 47.194131 -122.574999 M 221112 46.139330 -122.985415 N 45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N			47.209808	-122.239738	N
45.650033			45.731610	-122.342055	N
47.243730			46.252451	-123.920996	N
46.499900			45.650033	-122.744858	N
47.716923 -124.137311 N 47.221111 -122.375000 N 46.189788 -123.120129 N 47.142592 -122.218029 N 45.612722 -122.649564 N 47.261153 -122.434983 N 45.651641 -122.553284 N 47.194131 -122.574999 M 47.194131 -122.574999 M 45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N			47.243730	-122.402101	N
47.221111 -122.375000 N 46.189788 -123.120129 N 47.142592 -122.218029 N 45.612722 -122.649564 N 47.261153 -122.434983 N 45.651641 -122.553284 N 47.194131 -122.574999 M 47.194131 -122.985415 N 45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N			46.499900	-124.031100	N
47.221111 -122.375000 N 46.189788 -123.120129 N 47.142592 -122.218029 N 45.612722 -122.649564 N 47.261153 -122.434983 N 45.651641 -122.553284 N 47.194131 -122.574999 M 47.194131 -122.985415 N 45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N			47.716923	-124.137311	N
46.189788					
47.142592 45.612722 47.261153 45.651641 47.194131 46.139330 45.906158 47.081016 48.094023 -122.218029 N N -122.434983 N -122.553284 N -122.574999 M -122.757599 N -122.176670 N -122.707415					
45.612722 -122.649564 N 47.261153 -122.434983 N 45.651641 -122.553284 N 47.194131 -122.574999 M 46.139330 -122.985415 N 45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N					
45.651641 -122.553284 N 47.194131 -122.574999 M 46.139330 -122.985415 N 45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N			45.612722	-122.649564	N
45.651641 -122.553284 N 47.194131 -122.574999 M 46.139330 -122.985415 N 45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N					
47.194131 -122.574999 M 46.139330 -122.985415 N 45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N					
221112					
45.906158 -122.757599 N 47.081016 -122.176670 N 48.094023 -122.707415 N		221112			
47.081016 -122.176670 N 48.094023 -122.707415 N					
48.094023 -122.707415 N					
43.030041 -122.702038 N					
		I	45.050041	144.702030	I'V

•	,	
N		
N		
N		
N	122.7	
N	4.1	
N	85.5	
N	0.02	
N	38	
N	768000	
N		
N		
N	19.8	
N	7.2	
N	1.07	
N		
N	0.15	
N	0.13	
N N		
N		
N		
N	0.03	
N	0.27	
N	0.12	
N	78	
N		
N	0.23	
N	0.37	
N		
N		
N	0.07	
N	0.02	
N		
N		
N		
N		
N		
N	0	
N		
N		
N		
N		
N	28.7	
N		
N		
N		
N	0.22	
N		
I'''	ı	

NON-POTW	ln	State	Effective
POTW	N	State	Admin Continued
NON-POTW	l'N	State	
			Expired Effective
POTW	N	State	
POTW	N	State	Expired
POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Expired
NON-POTW	N	State	Effective
POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Effective
NON-POTW	N	State	Effective
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
NON-POTW	N N		Admin Continued
		State	
POTW	N N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N 	State	Admin Continued
NON-POTW	N 	State	Admin Continued
NON-POTW	N 	State	Admin Continued
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued

NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	

Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	6	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	7	12
	•	·

\text{VVVVSSSSSSSV} \ 100 \ \text{VVVVVSSSSSSV} \ 100 \ \text{VVVVVSSSSSSSV} \ 100 \ 0 \ \text{VVVVVSSSSSSSSV} \ 100 \ 0 \ \text{VVVVVSSSSSSSV} \ 100 \ 0 \ \text{VVVVVSSSSSSSSV} \ 100 \ 0 \ \text{VVVVVSSSSSSSV} \ 100 \ 0 \ \text{VVVVVSSSSSSSSV} \ 100 \ 0 \ \text{VVVVSSSSSSSSV} \ 100 \ 0 \ \text{VVVVVSSSSSSSSV} \ 100 \ 0 \ \text{VVVVVSSSSSSSV} \ 100 \ 0 \ \text{VVVVSSSSSSSSV} \ 100 \ 0 \ \text{VVVVSSSSSSSV} \ 100 \ 0 \ \text{VVVVSSSSSSSSV} \ 100 \ 0 \ \text{VVVVSSSSSSSV} \ 100 \ 0 \ \text{VVVVSSSSSSSSV} \ 100 \ 0 \ \text{VVVSSSSSSSSV} \ 100 \ 0 \ \	vvvvvssssssv	100	.1
VVVVVSSSSSSV 100 VVVVVSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VSSVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVSVSSSSSSSSV 100 VVSVSSSSSSSSV 10			1
VVVVVSSSSSSSV 100 0 VVVVVSSSSSSSV 100 0 VSSVSSSSSSSSSV 100 0 VVVVSSSSSSSV 100 0 VVVVVSSSSSSSV 100 0 VVVVVSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VVVVVSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSV 100 0 VVVVVSSSSSSSV 100 0 VVVVVSSSSSSSSV 100 0 VSSVSSSSSSSSV 100 0<			1
VVVVVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 1	1		1
VVVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVVSSSSSSSV 100 VSSVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VSVVSSSSSSSSV 100 VSVVSSSSSSSSV 100 VSVVSSSSSSSSV 100 VSVVSSSSSSSSV 100			1
VSSVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100	1		i i
VVVVVSSSSSSSV 100 VVVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSV 99.31034483 VVVVSSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV <t< td=""><td></td><td></td><td>1</td></t<>			1
VVVVVVSSSSSSV 100 VVVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSSV 99.31034483 VVVVSSSSSSSSV 100 VSSVVSSSSSSSV 100 VSSVVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VSSVSSSSSSSSV 100 VSSVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVSSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSSV 100 VVVVSSSSSSSSS			1
VVVVVSSSSSSSV 100 VSSVSSSSSSSV 99.3103483 VVVVSSSSSSSSV 100 VSSVSSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 VSVVSSSSSSSS 100 VSVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 VSVVSSSSSSSS 100 VVVVSSSSSSSSS 100<			1
VSSVSSSSSSSV 100 VVVVVSSSSSSSV 99.31034483 VVVVSSSSSSSSV 100 VSSVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VSSVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVSVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSS 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100<			1
VVVVVSSSSSSSV 99.31034483 VVVVSSSSSSSSV 100 VSSVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSS 100 VSSVSSSSSSSV 100 VVVVSSSSSSSS 100 VSSVSSSSSSS 100 VSSVSSSSSSS 100 VSSVSSSSSSS 100 VSSVSSSSSSS 100 VSVVSSSSSSSS 100 VSVVSSSSSSSS 100 <td>1</td> <td></td> <td>1</td>	1		1
VVVVSSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSS 100 VSVVSSSSSSSV 100 VVVVSSSSSSSS 100 VSVVSSSSSSSS 100 VVVVSSSSSSSS 100 VSVVSSSSSSSS 100 VVVVSSSSSSSS 100 VSVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSSS 100		1	1
VSSVSSSSSSSV 100 VSSVVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VSSVSSSSSSSSV 100 VSVVVSSSSSSSSV 100 VSVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSS 100 VSSVSSSSSSSS 100 VSVVSSSSSSSS 100 VSVVSSSSSSSS 100 VSVVSSSSSSSS 100 VSVVSSSSSSSS 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSSV 100 VVVVSSSSSSSSSV 100 <td>1</td> <td>1</td> <td>1</td>	1	1	1
VSSVYSSSSSSV 100 VVVVVSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VVVVSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSV 100 0 VVSVSSSSSSSV 100 0 VVSVSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSS 100 0 VSSVSSSSSSSS 100 0 VSSVSSSSSSSS 100 0 VSSVSSSSSSSS 100 0 VSSVSSSSSSSS 100 0 VSSVSSSSSSSSS 100 0	1		1
VVVVVSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VVVVVSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VSVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSV 100 0 VVVVSSSSSSSV 100 0 VVVVSSSSSSSV 100 0 VVVVVSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VSSVSSSSSSSS 100 0 VSSVSSSSSSSS 100 0 VSSVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSS		1	1
SSSSSSSSSSS 100 0 VSSVSSSSSSSSS 100 0 VSVVVSSSSSSSS 100 0 VSVVSSSSSSSSS 100 0 VVVVSSSSSSSSS 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVVSSSSSSSS 100 0 VSSVSSSSSSSS 100 0 VSSVSSSSSSSSV 100 0 VSSVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VSVVSSSSSSSSV 100 0 VSSVSSSSSSSS 100 0 VSSVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSS	1		1
VSSVSSSSSSSV 100 0 VVVVVSSSSSSSSV 100 0 VSSVSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSV 100 0 VVVVSSSSSSSV 100 0 VVVVVSSSSSSSSV 100 0 VSSVSSSSSSSS 100 0 VSSVSSSSSSSSV 100 0 VSVVVVSSSSSSSSV 100 0 VVVVVSSSSSSSSV 100 0 VSVVSSSSSSSSV 100 0 VSVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSS 100 0 VSSVSSSSSSSV 100 0 VVVVSSSSSSSS 100 0 VSSVSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSV 100 <			1
VVVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVSVSSSSSSSV 100 VVSVSSSSSSSV 100 VVSVSSSSSSSV 100 VVSVSSSSSSSV 100 VSSVSSSSSSS 100 VSSVSSSSSSS 100 VSSVSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSS 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSSV 100 <			1
VSSVSSSSSSSV 100 VVVVSSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSS 100 SSSSSSSSSSSV 100 VVVVSSSSSSSV 100 VSVVSSSSSSSV 100 VSVVSSSSSSSV 100 VSVVSSSSSSSV 100 VVSVSSSSSSSV 100 VSVVSSSSSSSV 100 VSSVSSSSSSSV 100 VSVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100			1
VVVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSS 100 SSSSSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVVSSSSSSSS 100 VSVSSSSSSSS 100 VVVVSSSSSSSSS 100 VVVVSSSSSSSSS 100 VSVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSSV 100			1
VSSVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSS 100 SSSSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVSVVSSSSSSSSV 100 VVSVSSSSSSSSV 100 VVSVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSS 100 VSSVVSSSSSSS 100 VSSVVSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VSSSSSSSSSV 100 VSSSSSSSSSV 100			1
VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSS 100 SSSSSSSSSSSV 100 VVVVVSSSSSSSV 100 VSVVSSSSSSSSV 100 VSVVSSSSSSSSV 100 VSVVSSSSSSSSV 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 VSSVVSSSSSSS 100 VSSVVSSSSSSS 100 VSVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSSV 100 SSSSSSSSSSSV 100 SSSSSSSSSSSSV 100			1
VVVVSSSSSSSV 100 VVVVVSSSSSSSV 100 0 VVVVVSSSSSSSV 100 0 VSSVSSSSSSSS 100 0 SSSSSSSSSSSSV 100 0 VVVVVSSSSSSSV 100 0 VSSVSSSSSSSS 100 0 VVVVSSSSSSSSS 100 0 VSSVSSSSSSSSV 100 0 VSSVSSSSSSSS 100 0 VSSVVSSSSSSSS 100 0 VSSVSSSSSSSS 100 0 VSSVSSSSSSSS 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSSV	1		1
VVVVSSSSSSSV 100 0 VVVVVSSSSSSSV 100 0 VSSVSSSSSSSS 100 0 SSSSSSSSSSSSV 100 0 VVVVVSSSSSSSV 100 0 VSSVSSSSSSSS 100 0 VVVVSSSSSSSSS 100 0 VSSVSSSSSSSS 100 0 VSSVSSSSSSSS 100 0 VSSVVSSSSSSSS 100 0 VSSVVSSSSSSSS 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSSS 100 0 VVVVSSSSSSSSS 100 0 VVVVSSSSSSSSS 100 0 VVVVSSSSSSSSS 100 0 VVVVSSSSSSS	VVVVSSSSSSSV	100)
VVVVVSSSSSSSV 100 0 VVVVVSSSSSSSS 100 0 SSSSSSSSSSSSV 100 0 SSSSSSSSSSSV 100 0 VVVVVSSSSSSSV 100 0 VSSVSSSSSSSS 100 0 VVVVSSSSSSSSS 100 0 VSSVSSSSSSSS 100 0 VSSVVSSSSSSS 100 0 VVVVSSSSSSSS 100 0 SSSSSSSSSSSS 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSSV 100 0 VVVVSSSSSSSSS 100 0 VSSSSSSSSSSSS 100 0 VSSSSSSSSSSSS 100 0 VSSSSSSSSSSSS 100 0 VSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	VVVVSSSSSSSV	100)
VVVVVSSSSSSSV 100 VSSVSSSSSSSS 100 SSSSSSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSSV 100 VVSVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VSSVSSSSSSSV 100 VSSVVSSSSSSS 100 VVVVSSSSSSSS 100 SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	VVVVSSSSSSSV	100)
VSSVSSSSSSSS 100 SSSSSSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSS 100 VVVVSSSSSSSSS 100 VVVVSSSSSSSSS 100 VSSVSSSSSSSSS 100 VSSVVSSSSSSSS 100 VVVVSSSSSSSS 100 SSSSSSSSSSSS 100 SSVSSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 SSSSSSSSSSV 100 SSSSSSSSSSV 100 SSSSSSSSSSSV 100 SSSSSSSSSSSV 100			1
SSSSSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSSV 100 VVVVSSSSSSSSSV 100 VVVVSSSSSSSSS 100 VSSVSSSSSSSS 100 VSSVVSSSSSSS 100 VVVVSSSSSSSS 100 SSSSSSSSSSSS 100 SSVSSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSS 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSS 100 SSSSSSSSSSV 100 SSSSSSSSSSSV 100 SSSSSSSSSSSV 100 SSSSSSSSSSSV 100 SSSSSSSSSSSV 100 SSSSSSSSSSSV 100			1
SSSSSSSSSSSS 100 VVVVVSSSSSSSS 100 VVSVSSSSSSSSS 100 VVVVSSSSSSSS 100 VSVVSSSSSSSSS 100 VSSVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 SSSSSSSSSSSS 100 VVVVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 VVVVSSSSSSSS 100 SSSSSSSSSSS 100 SSSSSSSSSSS 100 SSSSSSSSSSSS 100 SSSSSSSSSSSS 100 SSSSSSSSSSSS 100 SSSSSSSSSSSS 100			1
VVVVVSSSSSSSV 100 VSSVSSSSSSSV 100 VVVVSSSSSSSSS 100 VSSVSSSSSSSS 100 VSSVVSSSSSSSS 100 VSSVVSSSSSSSS 100 VVVVSSSSSSSS 100 SSSSSSSSSSSSS 100 SSVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSSS 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSS 100 SSSSSSSSSSSV 100 SSSSSSSSSSSV 100 SSSSSSSSSSSV 100 SSSSSSSSSSSV 100 SSSSSSSSSSSV 100	1	100)
VSSVSSSSSSSS 100 0 VVSVSSSSSSSSS 100 0 VSSVSSSSSSSSS 100 0 VSSVVSSSSSSSS 100 0 VVVVSSSSSSSS 100 0 SSSSSSSSSSSS 100 0 SSVSSSSSSSSS 100 0 VVVVVSSSSSSSS 100 0 VVVVSSSSSSSSS 100 0 VVVVSSSSSSSSS 100 0 VVVVSSSSSSSS 100 0 VVVVSSSSSSSS 100 0 SSSSSSSSSSSS 100 0	SSSSSSSSSSV	100)
VVSVSSSSSSSSV 100 VVVVSSSSSSSSSV 100 VSSVVSSSSSSSSS 100 VVVVSSSSSSSS_ 100 VVVVSSSSSSSSS_ 100 _SSVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSS 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 SSSSSSSSSSSV 100 SSSSSSSSSSSV 100 SSSSSSSSSSSV 100	VVVVSSSSSSSV	100)
VVVVSSSSSSSS 100 VSSVSSSSSSSS 100 VVVVSSSSSSSS_ 100 SSSSSSSSSSSSS 100 _SSVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSS 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSS 100 SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	VSSVSSSSSSS_	100	이
VSSVSSSSSSSV 100 VSSVVSSSSSSS_ 100 VVVVSSSSSSSS_ 100 SSSSSSSSSSSSS 100 _SSVSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSSS_ 100 VVVVSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	VVSVSSSSSSSV	100)
VSSVVSSSSSSS_ 100 VVVVSSSSSSSS_ 100 SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	VVVVSSSSSSSS_	100	
VVVVSSSSSSSS_ 100 SSSSSSSSSSSS_ 100 _SSVSSSSSSSSV 100 VVVVVSSSSSSSV 100 VVVVSSSSSSSSS_ 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSS_ 100 SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	VSSVSSSSSSSV	100)
SSSSSSSSSSSS 100 _SSVSSSSSSSSV 100 VVVVVSSSSSSSSV 100 VVVVSSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSS 100 SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	VSSVVSSSSSS_	100	
SSVSSSSSSSV 100 VVVVVSSSSSSSV 100 VSSVSSSSSSSS 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 SSSSSSSSSSSV 100 SSSSSSSSSSSV 100 SSSSSSSSSSSV 100	VVVVSSSSSSSS	100)
VVVVVSSSSSSSV 100 VSSVSSSSSSSS_ 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSS_ 100 SSSSSSSSSSSSV 100 SSSSSSSSSSSSV 100 SSSSSSSSSSSV 100	SSSSSSSSSSS_	100	
VSSVSSSSSSSS 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSS 100 SSSSSSSSSSSSV 100 SSSSSSSSSSSV 100	_SSVSSSSSSSV	100)
VVVVSSSSSSSSV 100 VVVVSSSSSSSSV 100 VVVVSSSSSSSSS_ 100 SSSSSSSSSSSSV 100 SSSSSSSSSSSSV 100	VVVVSSSSSSSV	100)
VVVVSSSSSSSV 100 VVVVSSSSSSSS_ 100 SSSSSSSSSSSSV 100 SSSSSSSSSSSV 100	VSSVSSSSSSS_	100)
VVVVSSSSSSSS_ 100 SSSSSSSSSSSSV 100 SSSSSSSSSSSSV 100	VVVVSSSSSSSSV	100)
SSSSSSSSSSV 100 SSSSSSSSSSV 100	VVVVSSSSSSSSV	100)
SSSSSSSSSS 100	VVVVSSSSSSSS_	100)
	SSSSSSSSSSV	100)
VVVVSSSSSSSV 100	SSSSSSSSSSSV	100)
	VVVVVSSSSSSSV	100)

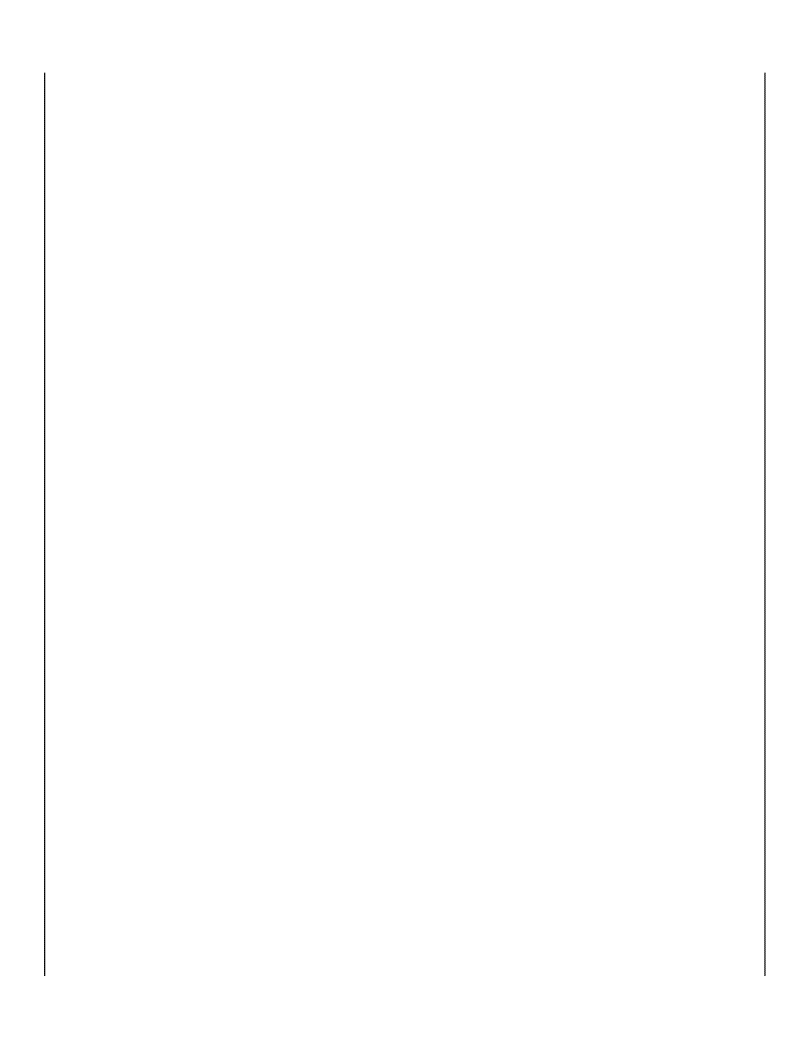
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Y	N	Reporting
N		Y		Reporting
N		Ү	N	Reporting
N		Ү	N	Reporting
N		Y		Reporting
N		' Y	N	Reporting
N		Y		Reporting
		Y	N	1
N				Reporting
N		Y	N	Reporting
N		Y		Reporting
N		Y	N	Reporting
N		Y		Reporting
N		Y	N	Reporting
N		Y	N	Reporting
N		Y		Reporting
N		Y	Y	Reporting
N		Υ	N	Reporting
N		Υ	N 	Reporting
N		Υ		Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ		Reporting
N		Υ		Reporting
N		N		Reporting
N		Υ	Υ	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		N		Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	Υ	Reporting
N		Υ		Reporting
N		Υ		Reporting
N		Υ		Reporting
•	•			. 1

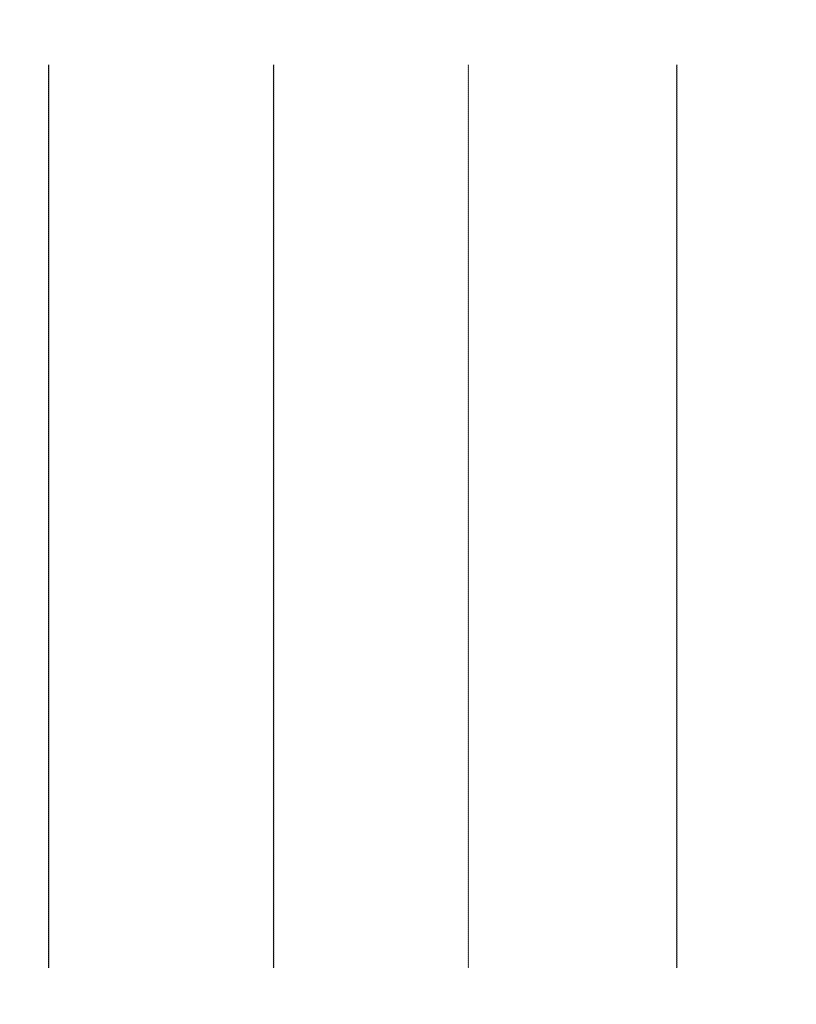
ا ما	14	2.1	I	ما
0			1	0
0	2064	2.1	1	0
0	156	2.1		0
0	878	2.1	1	0
0	848	2.1	1	0
0	1881	2.1		0
0	1036	2.1		0
0	1248	2.1		0
0	2224	2.1		0
0	340	2.1	2	0
0	848	2.1	1	0
0	612	2.1	1	0
0	984	2.1		o
0	908	2.1	1	o
0	969	2.1	3	o
0	504	2.1		О
0	2499	2.1	1	О
o	1120	2.1		О
o	352	2.1	3	О
o	46	2.1		o
o	634	2.1	2	o
О	960	2.1		О
О	928	2.1	1	О
O	1208	2.1	1	o
0	880	2.1		o
0	1000	2.1		o
o	592	2.1		o
o	792	2.1	3	1
	528	2.1	4	0
	974	2.1		0
	685	2.1		ol
0	184	2.1		0
	451	2.1	2	0
	696	2.1	2	0
	840			1
1	i i	2.1	1	0
0	414	2.1	1	0
0	256	2.1		0
0	437	2.1	1	0
0	264	2.1	1	0
0	568	2.1		0
0	1032	2.1		0
0	1344	2.1	_	0
0	430	2.1	2	0
0	681	2.1		0
0	216	2.1		0
0	1044	2.1	1	0
0	70	2.1	2	0

_		ı	l
0	3747		03/17/2011
1	921		12/11/2018
0	3747		03/17/2011
1	725		06/25/2019
1	1389		08/30/2017
0	2614		04/23/2014
0	2642		03/26/2014
0	2487	09/26/2013	08/28/2014
0	2271		04/01/2015
2	1058		07/27/2018
1	1242		01/24/2018
1	1507		05/04/2017
0		09/26/2013	08/28/2014
1	1465	00, 00, 000	06/15/2017
3	1432		07/18/2017
0	2649		03/19/2014
1	794		04/17/2019
0	1894		04/17/2019
3	781		
			04/30/2019
0	3735		03/29/2011
2	1034		08/20/2018
0	2481		09/03/2014
1	1451		06/29/2017
1	1129		05/17/2018
0	3215		08/30/2012
0	2810		10/09/2013
0	2334		01/28/2015
2		08/16/2017	05/14/2018
4	843		02/27/2019
0	5150		05/14/2007
0	2623		04/14/2014
0	4184		01/04/2010
2	1103		06/12/2018
0	2325		02/06/2015
0	2488		08/27/2014
1	1291		12/06/2017
0	2488		08/27/2014
1	1291		12/06/2017
1	1380		09/08/2017
0	2880		07/31/2013
0	3691		05/12/2011
0	3740		03/24/2011
2	1279		12/18/2017
0	2966		05/06/2013
0	2286		03/00/2013
1	1355		10/03/2017
2	723		06/27/2019
4	723		100/2//2019

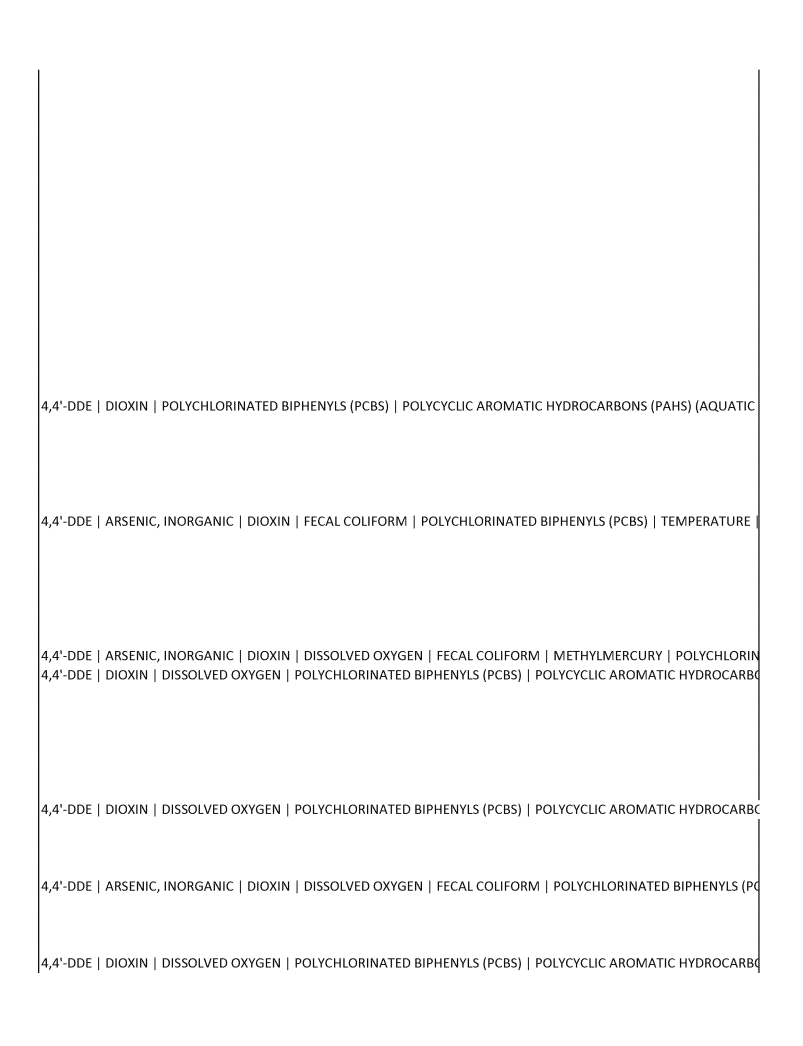
	1	
	3	
	4	
	2	05/28/2013
	5	
	9	
	1	
	14	
	1	
	4	
	6	
	36	
	1	
	3	
	2	
	1	
	6	
	4	
	11	
	10	
	3	
	7	
	11	
	21	
	5	
1		10/27/2018
1	2	10/2//2018
	15	
	1	very
	4	
	5	
	1	
	3	
	3	
	3	
	1	10/05/2015
		victoria de la constanta de la
	3	
	2	
	1	
	3	
	l	l

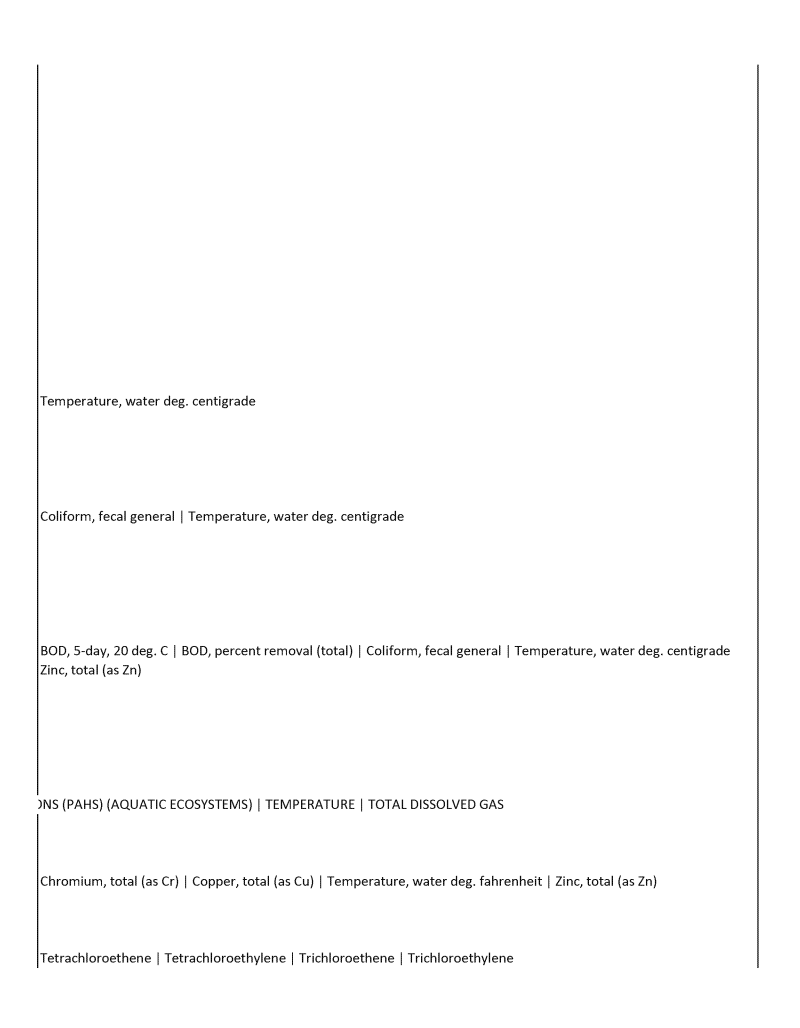
1	1	ı	j
	12/16/2014		
	10/26/2018		
	09/07/2016		
	02/14/2017		
	07/18/2019		
	08/22/2019		
	07/26/2018		
	04/24/2019		
	07/16/2014		
	06/15/2016		
	06/04/2019		
	12/14/2017		
	11/28/2016		
	02/15/2018		
	05/07/2014		
	11/16/2017		
	03/14/2018		
	10/10/2013		
	04/10/2018		
	10/15/2019		
	06/19/2012		
	03/25/2019		
	08/23/2018		
	03/25/2019		
	05/16/2019		
04/30/2018	12/30/2015		
	04/03/2019		
	10/04/2018		
	09/18/2013		
	08/19/2013		
	11/16/2017		
	11/16/2017		
	07/28/2016		
	06/02/2014		
	02/15/2018		
	06/02/2014		
	08/19/2015		
	03/15/2011		
	12/29/2015		
	04/18/2018		
	08/29/2018		
	08/19/2015		
	12/30/2015		
	04/24/2019		
	10/05/2012		
I	1 , ,	I	1





	Υ	
	Υ	
	Y Y	
	Y	





https://echo.epa.gov/detailed-facility-report?fid=WA0032174&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0032182&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0032191&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0032247&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037052&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037061&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037079&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037087&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037095&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037133&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037141&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037192&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037214&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037231&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037273&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037290&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037338&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037427&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037478&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037583&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037656&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037737&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037753&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037788&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0037915&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0038075&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0038377&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0038407&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0038598&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0038687&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0038709&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0038776&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0038784&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0038806&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0038938&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0039021&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0039152&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0039268&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0039438&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0039501&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0039616&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0039624&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0039641&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0039721&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0039730&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0039829&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0039942&sys=ICP

4884	0 TRUEGUARD LLC	TRUEGUARD LLC			
4885	O TRANSALTA CENTRALIA MINING LANDFILL	TRANSALTA CENTRALIA MINING LANDFILL			
4886	0 COWLITZ WASTEWATER TREATMENT FACIL	COWLITZ WASTEWATER TREATMENT FACILITY			
4887	0 BOSTON HARBOR STP				
4888	0 MANKE LUMBER CO INC SUMNER				
4889	11 GENERAL METALS OF TACOMA				
4890	0 OLYMPIA PORT BUDD INLET				
4891	0 BATTELLE MARINE SCIENCES LAB				
4892	0 EXTERIOR WOOD INC				
4893	0 WESTERN WOOD PRESERVING CO				
4894	0 YELM WATER RECLAMATION FACILITY				
4895	0 ICICLE ACQUISITION SUBSIDIAIRY LLC				
4896	0 DOMSEA BROODSTOCK INC				
4897	0 JACKSON PRAIRIE GAS STORAGE PROJECT				
4898	0 PORT OF KALAMA				
4899	0 STEELSCAPE INC				
4900	1 RIVER ROAD GENERATING FACILITY				
4901	0 SOUTH BEND PRODUCTS				
4902	0 TIME OIL CO NE CHERRY DR				
4903	1 PACIFIC COAST SHREDDING				
4904	0 TACOMA SILVER CLOUD INN LLC				
4905	11 MOTIVE POWER MARINE E PORT				
4906	1 GRAND MOUND STP				
4907	0 KAPOWSIN MEATS				
4908	0 PULLMAN CITY WWTP				
4909	4 KENNEWICK POTW				
4910	0 PALOUSE STP				
4911	0 ROCKFORD TOWN STP				
4912	0 GRAND COULEE WWTP				
4913	0 WILBUR STP				
4914	10 PASCO WWTP				
4915	0 LIBERTY LAKE SEWER & WATER DIST				
4916	0 AVISTA UTILITIES KETTLE FALLS				
4917	0 IONE STP				
4918	FREEMAN SCHOOL DISTRICT 358				
4919	0 SPANGLE TOWN STP				
4920	0 STIMSON WASHINGTON INC				
4921	0 WAITSBURG STP				
4922	0 DAVENPORT STP				
4923	2 DICKEY FARMS INC				
4924	0 VANTAGE POTW				
4925	0 LYLE POTW				
4926	0 WEST RICHLAND POTW				
4927	2 SDS LUMBER CO				
4928	0 ENTIAT POTW				
4929	0 WISHRAM POTW				
4930	0 BENTON CITY POTW				

WA0040029	725 S 32ND ST
WA0040215	1015 BIG HANAFORD RD
WA0040258	107 SPENCER RD
WA0040291	7110 BOSTON HARBOR RD NE
WA0040339	13702 STEWART RD
WA0040347	1902 MARINE VIEW DR
WA0040533	1503 MARINE DRIVE NORTHEAST
WA0040649	1529 W SEQUIM BAY RD
WA0040711	2685 INDEX ST
WA0040738	1313 ZEHNDER ST
WA0040762	1101 NP RD NE
WA0040801	11405 GATE RD S
WA0040819	10420 173RD AVE SW
WA0040827	239 ZANDECKI RD
WA0040843	205 E WIND RD
WA0040851	222 W KALAMA RIVER RD
WA0040932	5201 NW LOWER RIVER RD
WA0040941	237 W ROBERT BUSH DR
WA0040967	2818 NE CHERRY DR
WA0040991	901 PORT WAY
WA0041084	2317 N RUSTON WAY
WA0041106	401 E ALEXANDER AVE
WA0042099	20248 GRAND MOUND WAY SW
WA0042145	29401 118TH AVE E
WA0044652	1025 NW GUY ST
WA0044784	416 N KINGWOOD AVE
WA0044806	500 W MAIN ST
WA0044831	20 W EMMA ST
WA0044857	306 MIDWAY
WA0044920	34601 SR 21
WA0044962	1015 S GREY AVE
WA0045144	
1	1151 HWY 395 N
WA0045373	
WA0045403	15001 S JACKSON RD
WA0045471	N 700 OLD HIGHWAY 195
WA0045527	
	2ND ST/HWY 124
WA0045578	1203 ROSS STREET
WA0050407	511 W STEUBEN ST
WA0050474	120 HOLIDAY AVE
WA0050482	919 OLD FERRY RD
WA0051063	320 N 46TH AVE
WA0051152	123 INDUSTRIAL ROAD
WA0051276	1947 LAKESHORE DRIVE
WA0051292	525 BRIDGEWAY RD
WA0051349	100 DINAH

WASHOUGAL	lwa	98671	ln	110000491058
CENTRALIA	WA	98531	1	110070258852
TOLEDO	WA	98591		110043474022
OLYMPIA	WA	98506	1	110039939369
SUMNER	WA	98390-9612		110000490371
TACOMA	WA	98422	1	110005324853
OLYMPIA	WA	98501	l	110000702393
SEQUIM	WA		N	110000828230
WASHOUGAL	WA	98671-2537	1	110000491085
SUMNER	WA	98390		110000490380
YELM	WA	98597-0479	i	110056461369
OLYMPIA	WA	98512	1	110006800612
ROCHESTER	WA	98579	l	110006684445
CHEHALIS	WA	98532-8416		110009510270
KALAMA	lwa	98625	Y	110015537784
KALAMA	lwa -	98625-9420		110000490790
VANCOUVER	lwa	98668	N	110002058344
SOUTH BEND	lwa -	98586	l _N	110015549389
VANCOUVER	lwa	98663	N	110005303974
VANCOUVER	lwa -	98660	N	110000827525
TACOMA	WA	98402-5303	N	110015490477
TACOMA	WA	98421	N	110070220974
ROCHESTER	lwa -	98579	N	110006684613
GRAHAM	WA	98338-0542	N	110015560739
PULLMAN	WA	99163-0249	N	110061141081
KENNEWICK	WA	99336-0108	N	110040118388
PALOUSE	WA	99161-0248	N	110009763559
ROCKFORD	WA	99030	N	110056445486
GRAND COULEE	WA	99133	Υ	110013039014
WILBUR	WA	99185-0214	N	110009763577
PASCO	WA	99301-0293	Υ	110005394233
LIBERTY LAKE	WA	99109-0184	N	110005310733
KETTLE FALLS	WA	99141	N	110008226712
IONE	WA	99139-0498	N	110039941285
ROCKFORD	WA	99030-9755	N	110005316167
SPANGLE	WA	99031	N	110039943014
COLVILLE	WA	99114	N	110006138303
WAITSBURG	WA	99361-0035	N	110015558591
DAVENPORT	WA	99122	N	110039923278
BINGEN	WA	98605-0405	N	110009763470
VANTAGE	WA	98950	N	110015543820
LYLE	WA	98635	N	110015675054
WEST RICHLAND	WA	99353-9103	N	110054907160
BINGEN	WA	98605	N	110028043436
ENTIAT	WA	98822-0228	N	110010896352
WISHRAM	WA	98673	N	110006684524
BENTON CITY	WA	99320	N	110015534885

Clark	10	2491
Lewis	10	4911
Lewis	10	4952
Thurston	10	4952
Pierce	10	2491
Pierce	10	5093
Thurston	10	2491
Clallam	10	8733
Clark	10	2491
Pierce	10	2491
Thurston	10	4952
Thurston	10	0921
Thurston	10	0921
Lewis	10	4922
Cowlitz	10	4952
Cowlitz	10	3479 3316
Clark	10	4911
Pacific	10	2091
Clark	10	5541
Clark	10	5093
Pierce	10	7011
	10	3731 4499
Thurston	10	4952
Pierce	10	2011
Whitman	10	4952 9511
Benton	10	4952
Whitman	10	4952
Spokane	10	4952
Grant	10	4952
Lincoln	10	4952
Franklin	10	4952
Spokane	10	4952
Stevens	10	4911
Pend Oreille	10	4952
Spokane	10	8211
Spokane	10	4952
Stevens	10	
Walla Walla	10	4952
Lincoln	10	
Klickitat	10	
Kittitas	10	4952
Klickitat	10	4952
Benton	10	4952
Klickitat	10	2436 4911 2499 2421
Chelan	10	4952
Klickitat	10	4952
Benton	10	4952
1	ı	1

		l	L
321114		-122.339190	
221119		-122.851070	
		-122.816342	
	47.136064	-122.902079	N
		-122.244540	
	47.267931	-122.368126	N
	47.055037	-122.902894	N
		-123.046341	
321114	45.572927	-122.344624	N
	47.209016	-122.237191	N
	46.951168	-122.597471	N
112511	46.839161	-123.125008	N
112511		-123.101946	
	46.532540	-122.835181	N
	46.044310	-122.865352	N
	46.042900	-122.869700	M
	45.649940	-122.724524	N
	46.650037	-123.816268	N
	45.650609	-122.641845	N
	45.627390	-122.689140	N
	47.276389	-122.467222	N
336611	47.280319	-122.413071	N
	46.794499	-123.023902	N
	46.989444	-122.275000	N
	46.738294	-117.189612	M
	46.208883	-119.100026	M
	46.909625	-117.081981	N
	47.456539	-117.147233	N
	47.946523	-118.994544	N
	47.767484	-118.726877	N
	46.222213	-119.084842	M
		-117.109289	
	48.620720	-118.111140	N
	48.749511	-117.412922	N
	47.519512	-117.196178	N
	47.434169	-117.384157	N
	48.453328	-117.879932	N
	46.271445	-118.170351	N
	47.667779	-118.146114	N
111219	45.717122	-121.473280	N
	46.941846	-119.986016	N
	45.689454	-121.281091	N
	46.305905	-119.341854	N
	45.714076	-121.473041	N
	47.675686	-120.206595	N
	45.656985	-120.969850	N
	46.267576	-119.479022	N

N		1
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
N		
NI		
N		
NI	0.04	
N	0.04	
NI		
N		
N		
N		
N		
NI		
IN IN	1.52	
N	1.32	
IN IN	17.2	
N	30.6	
N	8.4	
N	0.4	
N	0.9	
N	0.5	
NI	24.5	
NI	12	
N	12	
N	0.65	
N	0.26	
N	0.34	
N	0.51	
N		
N		
N		
N		
N	0.16	
N	3	
N		
	0.24	
N	0.24	
N	3.15	
Ι΄.	1	ı

NON-POTW	N	State	 Effective
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	l'N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N		Effective
NON-POTW	N	State	Admin Continued
		State	l
NON-POTW	N	State	Expired
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Expired
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Expired
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Expired
POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued

NPDES Individual Permit	
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	-
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	POTW, Pretreatment
NPDES Individual Permit	POTW, Pretreatment

Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	6	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	6	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received		12
•	10	l l
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	12	12
-	•	. '

1	11	_ 1
VVVVVSSSSSSSV	100	0
VVVVVSSSSSSSV	100	0
VSSVSSSSSSSV	100	
VSSVSSSSSSSV	100	
VVVVSSSSSSSV	100	
VVVVSSSSSSSV	100	
VVVVSSSSSSSV	100	
SSSVVSSSSSSS_	100	
VSSSSSSSSSSV	100	0
SSSSSSSSSSS_	100	
SSSSSSSSSSV	100	
VVVVVSSSSSSV	100	
SSSSSSSSSSV	100	
SSSSSSSSSSV	100	
VSSVSSSSSSSV	100	
VVVVSSSSSSSS_	100	o
SSSSSSSSSSV	100	
sssssssssv	100	
VVSVSSSSSSSSV	100	
VVVVSSSSSSS	100	
VVVVSSSSSSSV	100	
VVVVVSSSSSSV	100	
SSSSSSSSSSS	100	
sssssssssv	100	
SSSSSSSSSSSV	100	o
VVVVVSSSSSSSV	100	
VVVVVSSSSSSSV	100	
sssssssssv	100	o
VSSVSSSSSSSSV	100	-
SSSSSSSSSSSV	100	О
VVVVSSSSSSSSV	100	
VVVVSSSSSSSV	100	
VVSVSSSSSSSV	100	
VSSVSSSSSSSV	100	
SVVVSSSSSSSV	100	o
SSSSSSSSSSSV	100	
SSSSSSSSSSV	100	
VVVVVSSSSSSV	100	o
VVVVVSSSSSSV	100	
VVVVVSSSSSSS	100	
VVVVVSSSSSSS	100	o
VVVVVSSSSSSV	100	
VVSVSSSSSSSSV	100	
VVVVVSSSSSSV	100	Vancous
VVVVSSSSSSS	100	o
VVVVSSSSSSV	100	Ĭ
SSSSSSSSSSSSV	100	-
	1 100	

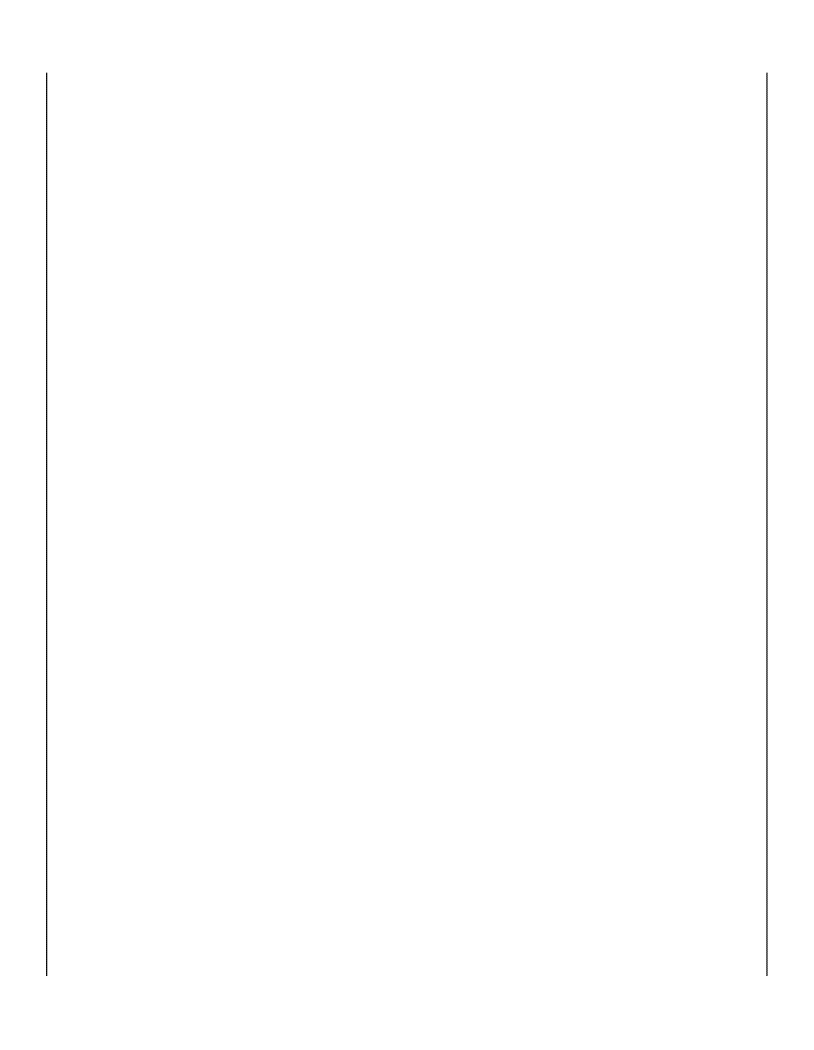
1			1	
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ		Reporting
N		Y	N	Reporting
N		Ү		Reporting
N		' Y	N	Reporting
N		Y		Reporting
1				
N		Y		Reporting
N		Y	N	Reporting
N		Y	N	
N		Υ		Reporting
N		Υ		Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ		Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
Υ	Υ	Υ	N	Reporting
Υ	Υ	Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
Υ	Υ	Υ	N	Reporting
N		Υ		Reporting
N		Υ		Reporting
N		Υ		Reporting
N		Υ		Reporting
N		Υ		Reporting
N		Y	N	Reporting
N		Y		Reporting
N		Ү		Reporting
N		 Y		Reporting
N		Y		1
N		 	N	Reporting
		V		Reporting
N		Y		Reporting
N		Y		Reporting
N		Υ		Reporting
N		Υ		Reporting
N		Υ	N	Reporting

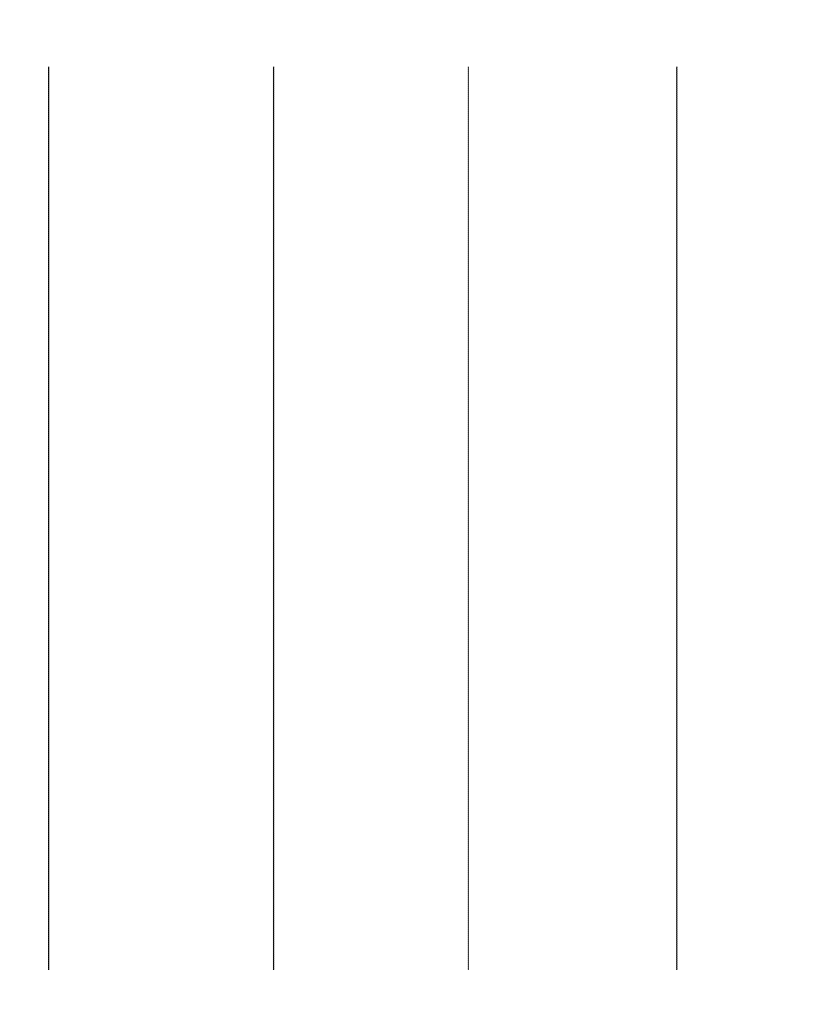
1	اء	00=1		ı	اء
	0	225	2.1		0
	0	1161	2.1		0
	이	840	2.1	1	0
	0	936	2.1		o
	0	336	2.1		0
	o	816	2.1	2	О
	О	144	2.1	1	О
	o	72	2.1	1	o
	О	350	2.1	4	o
	o	235	2.1		o
	0	1276	2.1	1	o
	0	260	2.1	*	0
	0	308	2.1		0
	0	120	2.1	2	0
	0	720	2.1		0
	0	1296	2.1	2	1
	0	480	2.1		0
	0	1060		2	1
	0	200	2.1		0
	0	497	2.1	2	0
	0	96	2.1		0
	o	280	2.1	6	О
	О	956	2.1		О
	О	788	2.1		О
	О	1826	2.1	2	О
	o	576	2.1	1	О
	o	922	2.1	1	o
	o	898	2.1	1	o
	О	984	2.1		o
	o	2048	2.1	1	o
	ol	1484	2.1	3	О
	o	2208	2.1	1	o
	О	138	2.1	1	o
	o	618	2.1	1	o
	o	1198	2.1	1	o
	o	864	2.1		o
	o	310	2.1	1	o
	o	1128	2.1	1	o
	0	1220	2.1	1	0
	o	672	2.1	-	o
	o	768	2.1		0
	0	1032	2.1	1	0
	0	982	2.1	1	0
	0	120	2.1	1	1
		l l		ا	0
	0	604	2.1	2	0
	0	1392	2.1	1	0
	0	1488	2.1	1	0

ol	2038	11/20/2015
	1	1
0	2503	08/12/2014
1	872	01/29/2019
0	3740	03/24/2011
0	2025	12/03/2015
2	1013	09/10/2018
1	927	12/05/2018
1	1025	08/29/2018
4	676	08/13/2019
0	2607	04/30/2014
1	1417	08/02/2017
0	2489	08/26/2014
	1	
0	2486	08/29/2014
2	738	06/12/2019
0	5092	07/11/2007
		1
1	1543 03/29/2017	03/29/2017
ol	1926	03/11/2016
1	į.	
1	1376 09/12/2017	11/14/2016
0	2200	06/11/2015
2	787	04/24/2019
l e	, 0, 1	0 1/2 1/2013
0		
6	824	03/18/2019
o	2014	12/14/2015
0	3586	08/25/2011
2	835 08/09/2012	03/07/2019
1	753 06/23/2011	05/28/2019
	l l	
1	1326	11/01/2017
1	740	06/10/2019
0	2104	09/15/2015
1	844	02/26/2019
3	778 08/17/2012	05/03/2019
1	933	11/29/2018
1		1
1	814	03/28/2019
1	1375	09/13/2017
1	795	04/16/2019
0	4340	08/01/2009
1	1500	05/11/2017
1	705	07/15/2019
	1	1 ' '
1	1087	06/28/2018
ol	3250	07/26/2012
0	2843	09/06/2013
1	1180	03/27/2018
1	1347	10/11/2017
	į.	
0	3250	07/26/2012
2	1002	09/21/2018
o	3021	03/12/2013
	l l	1
1	1173	04/03/2018

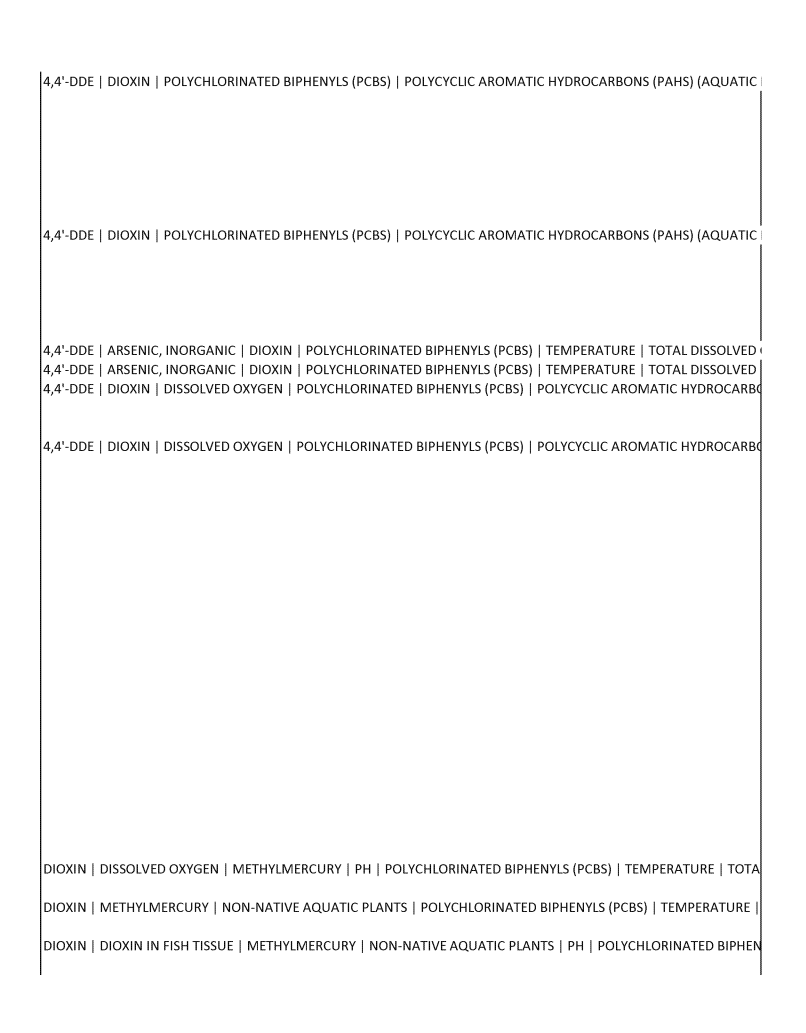
1	4 1 2 1 2		06/06/2019 12/19/2013 05/13/2010
	61 11 2 1 2		01/13/2015
1		02/12/2021	
	1 1 1 6 2 12		10/05/2015 11/30/2015
2	6 23 1 4		08/07/2019 07/06/2010
	3 1 9 11 3		10/02/2013
	1 20 3		
	1 1 6		

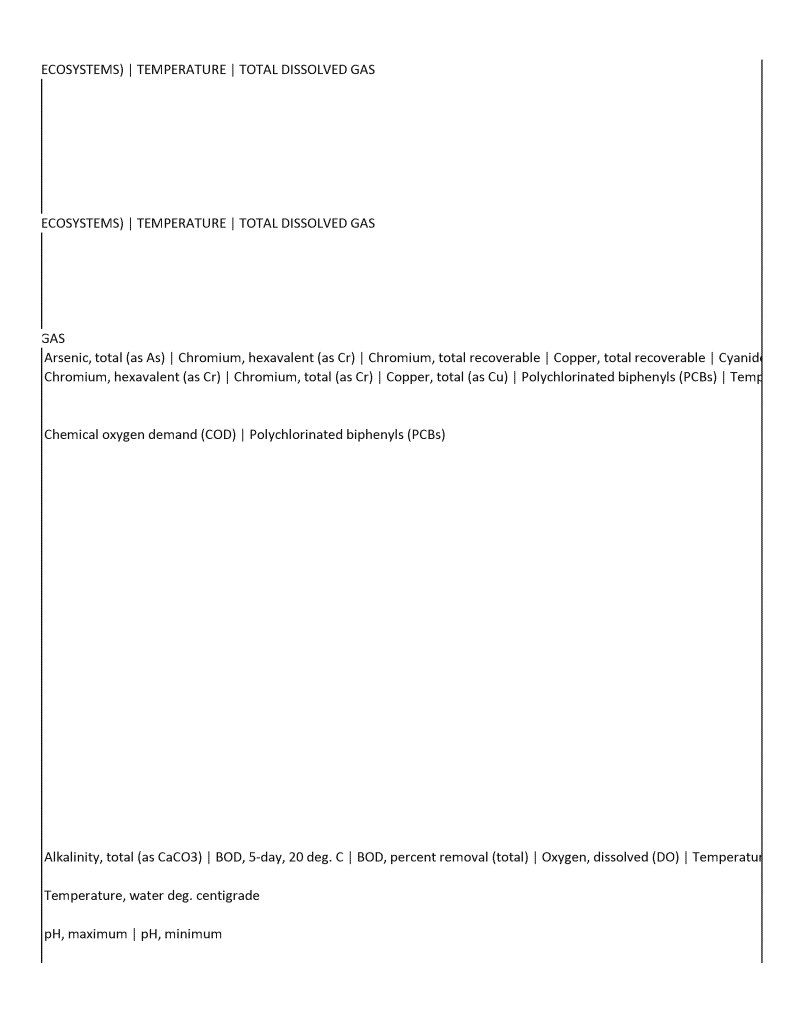
	01/27/2015		
	11/16/2017		
	02/25/2015		
	01/17/2013		
	12/30/2015		
	04/30/2013		
	05/18/2017		
	/ /		
	02/24/2015		
	10/16/2014		
	08/22/2019		
	11/16/2017		
	11/16/2017		
	08/19/2013		
	08/27/2015		
05/14/2018	10/08/2015		
	04/30/2013		
03/27/2019	07/23/2015		
	, ,		
	05/05/2014		
	12/30/2015		
	12, 30, 2013		
	05/30/2018		
04/22/2012	12/29/2015		
04/22/2013	01/23/2019		
	07/00/00/0		
	07/20/2016		
	05/26/2016		
04/22/2013	06/13/2013		
	04/14/2011		
	09/13/2010		
	///		
1			ı





	Υ	
	Y	
	Y Y Y	
	Υ	
	Y Y	
	Υ	





https://echo.epa.gov/detailed-facility-report?fid=WA0040029&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040215&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040258&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040291&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040339&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040347&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040533&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040649&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040711&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040738&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040762&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040801&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040819&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040827&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040843&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040851&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040932&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040941&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040967&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0040991&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0041084&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0041106&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0042099&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0042145&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0044652&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0044784&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0044806&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0044831&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0044857&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0044920&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0044962&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0045144&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0045217&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0045373&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0045403&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0045471&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0045527&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0045551&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0045578&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0050407&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0050474&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0050482&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0051063&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0051152&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0051276&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0051292&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0051349&sys=ICP

4931		TREE TOP INC WENATCHEE
4932		VALLEY PROCESSING INC 1
4933		DARIGOLD SUNNYSIDE
4934	0	LAKE WENATCHEE POTW
4935	8	BUENA POTW
4936	0	CONAGRA FOODS LAMB WESTON RICHLAND
4937	0	GRANDVIEW POTW
4938	0	MILNE FRUIT PRODUCTS INC
4939	5	SCHUTTS MINT DISTILLERY
4940	5	CLIFF VANBELLE FARM
4941	0	TONASKET POTW
4942	0	SUNCADIA LLC
4943	6	COWICHE REGIONAL POTW
4944	3	COLUMBIA COLSTOR WENATCHEE MAIN
4945	5	PORT OF SUNNYSIDE IWWTF
4946	1	SPOKANE COUNTY REGIONAL WATER RECLAMATION FACILITY SCRWRF
4947	0	VAAGEN BROS LUMBER INC COLVILLE
4948	0	ROCK ISLAND CITY POTW
4949	0	LOVRICS SEA CRAFT INC
4950	0	BOEING EVERETT POWDER MILL GULCH
4951	0	KINROSS GOLD CORP KETTLE RIVER OPERATION
4952	0	UNOCAL EDMONDS BULK FUEL TERM 0178
4953	0	HUGHES FARMS
4954	0	METALINE FALLS STP
4955	0	EQUILON ENTERPRISES LLC DBA SHELL OIL PRODUCTS
4956	1	EQUA CHLOR LLC LONGVIEW
4957	0	CRESCENT BAR INC
4958	9	WEYERHAEUSER LUMBER
4959	0	UPPER WENATCHEE BASIN ACCLIMATION PROGRAM
4960	0	CLARK COUNTY
4961	6	PIERCE COUNTY SW
4962	6	TACOMA CITY
4963	11	PORT OF TACOMA
4964	0	TACOMA COMMUNITY COLLEGE
4965	0	METRO PARKS TACOMA
4966	6	WA ST MILITARY DEPT CAMP MURRAY
4967	9	KING COUNTY
4968	3	SNOHOMISH COUNTY
4969	0	SEATTLE CITY
4970	0	UNIVERSITY OF WASHINGTON-SEATTLE
4971	0	PORT OF SEATTLE
4972	2	SEATTLE SCHOOL DIST 1
4973	О	TYCO SAFETY PRODUCTS - ANSUL
4974	О	MADISON GAS & ELECTRIC BLOUNT STATION
4975	О	NORTHERN STATES POWER, WISCONSIN, D/B/A XCEL ENERGY
4976	О	FOREMOST FARMS USA CLAYTON
4977	0	CALUMET SUPERIOR LLC

WA0051527 3981 CHELAN HWY	
WA0052060 108 BLAINE AVE	
WA0052078 400 ALEXANDER RD	
WA0052094 21251 BEAVER VALLEY RD	
WA0052132 1688 BUENA ROAD	
WA0052141 2013 SAINT ST	
WA0052205 850 BRIDGEVIEW ROAD	
WA0052272 804 BENNETT AVE	
WA0052302 691 RADER ROAD	
WA0052311 551 CONTINENTAL RD	
WA0052337 500 RAILROAD AVE	
WA0052361 3600 SUNCADIA TRAIL	
WA0052396 1160 LIVENGOOD	
WA0052400 410 N WORTHEN ST	
WA0052426 747 MIDVALE RD	
WA0093317 1004 N FREYA ST	
WA0133004 565 W 5TH AVE	
WA0501487 201 4TH ST SW	
WA0501491 3022 OAKES AVE	
WA0991001 2910 SEAWAY BLVD	
WA0991005 363 FISH HATCHERY RD	
WA0991007 11720 UNOCO ROAD	
WA0991008 13255 FARM TO MARKET RD	
WA0991009 0.5 MILES N OF TOWN W OF STATE HWY 31	
WA0991011 1935 N NORTHGATE WAY	
WA0991012 3541 INDUSTRIAL WAY	
WA0991013 8894 CRESCENT BAR RD NW STE 1	
WA0991014 1999 INDUSTRIAL WAY	
WA0991018 7051 US HIGHWAY 97	
WAR044001 1200 FRANKLIN ST	
WAR044002 930 TACOMA AVE S POLICE GARAGE	
WAR044003 747 MARKET ST B20	
WAR044200 3400 TAYLOR WAY	
WAR044201 6501 S 19TH ST	
WAR044202 4702 S 19TH ST	
WAR044203 CAMP MURRAY BLDG 31 QUARTERMASTER RD	
WAR044501 619 3RD AVE	
WAR044502 3000 ROCKEFELLER AVE	
WAR044503 700 5TH AVE STE 4900	
WAR044700 1511 6TH AVE	
WAR044701 PIER 69	
WAR044702 2445 3RD AVE S / 230 S LANDER ST	
WI0001040 ONE STANTON ST	
WI0001961 717 E MAIN ST	
WI0002887 122 NORTH 14TH AVENUE WEST	
WI0003018 100 NORTH MAIN ST	
WI0003085 2407 STINSON AVENUE	

l.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	l		l	1
WENATCHEE	WA	98801	l	110000491138
SUNNYSIDE	WA	98944		110015422728
SUNNYSIDE	WA 	98944		110000491281
LEAVENWORTH	WA	98826		110054907302
BUENA	WA	98921		110039921662
RICHLAND	WA	99352-5302		110000491682
GRANDVIEW	WA	98930		110010685561
PROSSER	WA	99350-1267		110002151304
SUNNYSIDE	WA	98944		110015565789
SUNNYSIDE	WA	98944		110054907473
TONASKET	WA	98855		110040123443
CLE ELUM	WA	98922		110014388714
COWICHE	WA	98923		110039936870
WENATCHEE	WA	98801		110020037510
SUNNYSIDE	WA	98944		110015474789
SPOKANE	WA	99202		110043526832
COLVILLE	WA	99114		110011621254
ROCK ISLAND	WA	98850	N	110043439473
ANACORTES	WA	98221-1323	N	110005400912
EVERETT	WA	98203	N	110056475755
REPUBLIC	WA	99166	N	110002448931
EDMONDS	WA	98020	N	110000827570
MOUNT VERNON	WA	98273	N	110043245075
METALINE FALLS	WA	99153-0277	N	110015531682
SEATTLE	WA	98133	N	110070111149
LONGVIEW	WA	98632	N	110022931666
QUINCY	WA	98848-9640	N	110015561649
LONGVIEW	WA	98632	N	110070566604
PESHASTIN	WA	98847	N	110070561835
VANCOUVER	WA	98660	N	110036126064
TACOMA	WA	98402	N	110055011080
TACOMA	WA	98402	N	110054188071
TACOMA	WA	98421-4308	N	110070225877
TACOMA	WA	98466	N	110005356033
TACOMA	WA	98405	N	110036128954
TACOMA	WA	98430-5054	N	110006884158
SEATTLE	WA	98104	N	110056009803
EVERETT	WA	98201	N	110005344216
SEATTLE	WA	98124-4018	N	110005373390
SEATTLE	wa	98195	N	110036130175
SEATTLE	wa 💮	98111	N	110005385092
SEATTLE	WA	98134-9331		110054920056
MARINETTE	wı	54143		110056962032
MADISON	wı	53701		110000420152
ASHLAND COUNTY	lwi -	54702		110000422846
CLAYTON	wi	54004		110000420697
SUPERIOR	wi	54880		110000422962
1	1	1550	I	11

Yakima 10 2037 Yakima 10 2023 2022 Chelan 10 4952 Yakima 10 4952 Benton 10 4952 Benton 10 4952 Benton 10 2037 Yakima 10 2087 Yakima 10 2087 Yakima 10 2087 Yakima 10 4952 Kittitas 10 1794 7992 Yakima 10 4952 Chelan 10 4952 Yakima 10 4952 Shoma 10 4952 Stevens 10 4952 Stevens 10 4953 Stevens 10 4953 Skaigt 10 3732 Snohomish 10 5171 Skagit 10 5171 Skagit 10 5099 7699 2499 Clark 10 <t< th=""><th>Chelan</th><th> 10</th><th></th><th>2034 2037</th><th></th></t<>	Chelan	10		2034 2037	
Yakima 10 2023 2022 4952 Chelan 10 4952 8enton 10 4952 8enton 10 2037 Yakima 10 2037 Yakima 10 2037 Yakima 10 2087 Yakima 10 4952 Yakima 10 Yakima 10 Yakima 10 Yakima 10 Yakima 10 Yakima Yakima	1	1	l		.037
Chelan 10 4952 Yakima 10 4952 Benton 10 2037 Yakima 10 2037 Yakima 10 2037 Yakima 10 2087 Yakima 10 4952 Kittitas 10 1794 7992 Yakima 10 4952 Kittitas 10 4952 Yakima 10 4953 4952 Chelan 10 4953 4952 Stevens 10 4953 4952 Stevens 10 4953 4952 Stevens 10 4953 4952 Stevens 10 4953 4952 Skagit 10 3732 Snohomish 10 5000 Ferry 10 5000 Skagit 10 5000 Cowlitz 10 5000 Grant 10 5000 Clark 10 6000 Pierce		1			
Yakima 10 4952 Benton 10 2037 Yakima 10 4952 Benton 10 2087 Yakima 10 2087 Yakima 10 2087 Yakima 10 1794 7992 Kittitas 10 1794 7992 Yakima 10 4952 Chelan 10 4952 Yakima 10 4953 Spokane 10 4953 4952 Stevens 10 4953 4952 Spokane 10 4953 4952 Stevens 10 4953 4952 Stevens 10 4953 4952 Skagit 10 3732 Shohomish 10 5000 Ferry 10 5000 Skagit 10 5000 Skagit 10 5000 Skagit 10 5000 Cowlitz 10 5000 Grant		1			952
Benton 10 2037 Yakima 10 4952 Benton 10 2087 Yakima 10 2087 Yakima 10 2087 Okanogan 10 4952 Kititias 10 1794 7992 Yakima 10 4952 Chelan 10 4952 Yakima 10 4953 Spokane 10 4953 Spokane 10 4953 Spokane 10 4953 Stevens 10 4953 Douglas 10 4952 Skagit 10 4952 Skagit 10 5000 Ferry 10 5000 Snohomish 10 5000 Cowlitz 10 5000 Grant 10 5000 Clark 10 70 Pierce 10 70 Pierce 10 70 <					- 1
Yakima 10 4952 Benton 10 2037 Yakima 10 2087 Yakima 10 4952 Okanogan 10 1794 7992 Kittias 10 4952 Yakima 10 4952 Chelan 10 4953 Yakima 10 4953 Spokane 10 4953 Stevens 10 4953 Stevens 10 4953 Skagit 10 3732 Snohomish 10 5171 Skagit 10 5171 Ferry 10 <td></td> <td>1</td> <td></td> <td></td> <td></td>		1			
Benton 10 2037 Yakima 10 2087 Yakima 10 2087 Okanogan 10 4952 Kitttas 10 1794 7992 Yakima 10 4952 Chelan 10 4952 Yakima 10 4953 4952 Stevens 10 4952 Skagit 10 5055 Skagit 10 5055 Skagit 10 5059 Penry 10 5099 7699 2499 Cowlitz 10 5099 7699 2499 Clark 10 5099 7699 2499 Fierce 10 5099 7699 2499	1	1			1
Yakima 10 2087 Yakima 10 2087 Okanogan 10 4952 Kitittas 10 1794 7992 Yakima 10 4952 Chelan 10 4952 Yakima 10 4952 Spokane 10 4953 4952 Stevens 10 5095 7595 Stevens 10 5095 7595 Stevens 10 5095 7599 Cowlist 10 5099 7699 2499 Clark 10 70 Pierce 10 70 Pierce 10 70 Pierce 10 70		1			
Yakima 10 2087 Okanogan 10 4952 Kittitas 10 1794 7992 Yakima 10 4952 Chelan 10 4952 Yakima 10 4952 Spokane 10 4953 Stevens 10 4952 Skevens 10 4952 Skagit 10 3732 Snohomish 10 50 Ferry 10 50 Snohomish 10 5171 Skagit 10 50 Pend Oreille 10 50 10 2812 6 Grant 10 5099 7699 2499 Clark 10 5099 7699 2499 Clark 10 70 Pierce 10 70		1			
Okanogan 10 4952 Kittitas 10 1794 7992 Yakima 10 4952 Chelan 10 4952 Yakima 10 4952 Spokane 10 4953 4952 Stevens 10 4952 Skagit 10 4952 Skagit 10 4952 Snohomish 10 50 Ferry 10 50 Snohomish 10 50 Skagit 10 50 Pend Oreille 10 2812 Grant 10 2812 Grant 10 5099 7699 2499 Clark 10 5099 7699 2499 Pierce 10 70 Ring 10 70		1			- 1
Kittitas 10 1794 7992 Yakima 10 4952 Chelan 10 4952 Yakima 10 4952 Spokane 10 4953 4952 Stevens 10 4953 4952 Douglas 10 4952 Skagit 10 3732 Snohomish 10 571 Skagit 10 571 Snohomish 10 571 Skagit 10 571 Skagit 10 571 Schagit 10 571 Ferry <t< td=""><td></td><td>1</td><td>i</td><td></td><td></td></t<>		1	i		
Yakima 10 4952 Chelan 10 4222 Yakima 10 4953 Spokane 10 4953 Stevens 10 4953 Douglas 10 4952 Skagit 10 3732 Snohomish 10 5171 Skagit 10 5171 Skagit 10 5171 Skagit 10 2812 Grand Oreille 10 5099 Cowlitz 10 5099 Grant 10 5099 Fierce 10 70 Pierce 10 70 King 10 70 King 10 70 <		1			332
Chelan 10 4222 Yakima 10 4952 Spokane 10 4953 4952 Stevens 10 4953 4952 Stevens 10 4952 Skagit 10 4952 Skagit 10 3732 Snohomish 10 5171 Skagit 10 5171 Skagit 10 5171 Skagit 10 2812 Grant 10 2812 Grant 10 5099 7699 2499 Clark 10 5099 7699 2499 Pierce 10 60 Ring 10 60 King 10 60 King 10 60 King 10 <		1			1952
Yakima 10 4952 Spokane 10 4953 4952 Stevens 10 2421 Douglas 10 4952 Skagit 10 3732 Snohomish 10 5171 Skagit 10 5171 Skagit 10 5171 Skagit 10 2812 Grant 10 2812 Grant 10 5099 7699 2499 Clark 10 5099 7699 2499 Clark 10 5099 7699 2499 Pierce 10 70 Ring 10 70 King 10		1			
Spokane 10 4953 4952 Stevens 10 2421 Douglas 10 4952 Skagit 10 3732 Snohomish 10 5171 Skagit 10 5171 Pend Oreille 10 2812 Grant 10 2812 Grant 10 5099 7699 2499 Clark 10 5099 7699 2499 Pierce 10 60 Ring 10 60 King 10 60 King 10 60		1			
Stevens		1	i		1932
Douglas 10 4952 Skagit 10 3732 Snohomish 10 5171 Ferry 10 5171 Snohomish 10 5171 Skagit 10 5171 Pend Oreille 10 2812 Grant 10 5099 7699 2499 Cowlitz 10 5099 7699 2499 Clark 10 5099 7699 2499 Pierce 10 60 Ring 10 60 King 10 60 King 10 60 King 10 60 King 10 60	⁻	1			421
Skagit 10 3732 Snohomish 10 5171 Ferry 10 5171 Snohomish 10 5171 Skagit 10 5171 Pend Oreille 10 2812 Cowlitz 10 5099 7699 2499 Grant 10 5099 7699 2499 Clark 10 5099 7699 2499 Pierce 10 60 King 10 60 <td></td> <td>1</td> <td></td> <td></td> <td></td>		1			
Snohomish 10 Ferry 10 Snohomish 10 Skagit 10 Pend Oreille 10 Cowlitz 10 Grant 10 10 5099 7699 2499 Clark 10 Pierce 10 Ring 10 Snohomish 10 King		1			
Ferry 10 5171 Shagit 10 5171 Pend Oreille 10 2812 Cowlitz 10 2812 Grant 10 5099 7699 2499 Clark 10 5099 7699 2499 Pierce 10 70 Ring 10 70 Snohomish 10 70 King 10 70		1		3	1/32
Snohomish 10 5171 Skagit 10 5171 Pend Oreille 10 2812 Cowlitz 10 2812 Grant 10 5099 7699 2499 Clark 10 5099 7699 2499 Pierce 10 70 Ring 10 70 King 10 70		1	I		
Skagit 10 Pend Oreille 10 Cowlitz 10 Grant 10 10 5099 7699 2499 Clark 10 Pierce 10 Ring 10 King 10 Marinette 05 44 3471 Dane 05 44 3471 Dane 05 81 4911 Ashland 05 82 2022		1		_	
Pend Oreille 10 2812 Cowlitz 10 2812 Grant 10 5099 7699 2499 Clark 10 5099 7699 2499 Pierce 10 70 Ring 10 70 King		1		5	1/1
Cowlitz 10 2812 Grant 10 10 5099 7699 2499 Clark 10 10 70 7699 2499 Clark 10 70 7699 2499 Clark 10 70 7699 2499 Clark 10 70 7699 2499 Pierce 10 70 7699 2499 Pierce 10 70 7699 2499 Clark 10 7699 2499		1			
Cowlitz 10 2812 Grant 10 5099 7699 2499 Clark 10 5099 7699 2499 Pierce 10 Pierce Pierce 10 Pierce Pierce 10 Pierce Pierce 10 Pierce King 10 King Snohomish 10 King King 10 King King 10 King King 10 Add	Pend Oreille	1	l		
Grant 10 10 5099 7699 2499 7699 7699 2499 7699 7699 7699 2499 7699 7699 7699 7699 7699 7699 7699 7		1	I	_	
10		1	l	2	812
Clark	Grant	1			
Clark 10 Pierce 10 Pierce 10 Pierce 10 Pierce 10 Pierce 10 Pierce 10 King 10 Snohomish 10 King 10 King 10 King 10 King 10 Marinette 05 44 3471 Dane 05 12 4911 Ashland 05 81 4911 Polk 05 82 2022				5099 7699 2499	
Pierce 10 Pierce 10 Pierce 10 Pierce 10 Pierce 10 Pierce 10 King 10 Snohomish 10 King 10 King 10 King 10 King 10 King 10 Marinette 05 44 3471 Dane 05 12 4911 Ashland 05 81 4911 Polk 05 82 2022		1			
Pierce 10 Pierce 10 Pierce 10 Pierce 10 Pierce 10 King 10 Snohomish 10 King 10 King 10 King 10 King 10 King 10 King 10 Karje 10 King		1			
Pierce 10 Pierce 10 Pierce 10 Pierce 10 King 10 Snohomish 10 King 10 King 10 King 10 King 10 King 10 King 10 Kang 10 King 10 King 10 Kang 10 King 10 King <td></td> <td></td> <td></td> <td></td> <td></td>					
Pierce 10 Pierce 10 King 10 Snohomish 10 King 10 King 10 King 10 King 10 King 10 Marinette 05 44 3471 Dane 05 12 4911 Ashland 05 81 4911 Polk 05 82 2022		1			
Pierce 10 Pierce 10 King 10 Snohomish 10 King 10 King 10 King 10 King 10 Marinette 05 44 3471 Dane 05 12 4911 Ashland 05 81 4911 Polk 05 82 2022		1			
Pierce 10 King 10 Snohomish 10 King 10 King 10 King 10 King 10 Marinette 05 44 3471 Dane 05 12 4911 Ashland 05 81 4911 Polk 05 82 2022		1	l		
King 10 Snohomish 10 King 10 King 10 King 10 King 10 Marinette 05 44 3471 Dane 05 12 4911 Ashland 05 81 4911 Polk 05 82 2022		1	l		
Snohomish 10 King 10 King 10 King 10 King 10 Marinette 05 44 3471 Dane 05 12 4911 Ashland 05 81 4911 Polk 05 82 2022		1			
King 10 King 10 King 10 King 10 Marinette 05 44 3471 Dane 05 12 4911 Ashland 05 81 4911 Polk 05 82 2022		10			
King 10 King 10 King 10 Marinette 05 44 3471 Dane 05 12 4911 Ashland 05 81 4911 Polk 05 82 2022	Snohomish	10			
King 10 King 10 Marinette 05 44 3471 Dane 05 12 4911 Ashland 05 81 4911 Polk 05 82 2022	King	10			
King 10 3471 Marinette 05 44 3471 Dane 05 12 4911 Ashland 05 81 4911 Polk 05 82 2022	King	10			
Marinette 05 44 3471 Dane 05 12 4911 Ashland 05 81 4911 Polk 05 82 2022	King	10			
Dane 05 12 4911 Ashland 05 81 4911 Polk 05 82 2022	King	10			
Ashland 05 81 4911 Polk 05 82 2022	Marinette	05	44	3	471
Polk 05 82 2022	Dane	05	12	4	911
1 1 1	Ashland	05	81	4	911
Douglas 05 81 2911	Polk	05	82	2	.022
	Douglas	05	81	2	911

311423 311411	1244422	ı	47 400600	1 400 04000	ls.
46.300368 -120.015979 N 47.807001 -120.706787 N 46.418822 -120.317888 N 46.20338 -119.297633 N 46.211527 -119.911051 M 46.339000 -119.964000 N 46.346649 -119.954203 N 48.701954 -119.446181 N 47.209720 -121.001940 N 46.674611 -120.704057 N 493120 47.430424 -120.312653 N 46.291666 -120.012234 N 47.667306 -117.353296 M 48.549399 -117.918448 N 47.370048 -120.134640 N 336611 48.512111 -122.644500 N 336411 47.935954 -122.277478 N 424710 47.806237 -122.389283 N 111211 48.453862 -122.441028 N 48.863163 -117.364004 N 47.708300 -122.334960 N 325180 46.132118 -122.986557 N 47.215240 -119.994530 N 47.251260 -122.244180 N 47.252920 -122.444180 N 47.252920 -122.677680 N 47.252920 -122.677680 N 47.25290 -122.506550 N 47.242900 -122.50650 N 47.614040 -122.329830 N 47.614040 -122.334900 N 47.614040 -122.334900 N 47.630430 -39.373900 N 46.587300 -90.901400 N	311423 311411				1
47.807001 -120.706787 N 46.418822 -120.317888 N 46.20338 -119.297683 N 46.211527 -119.911051 M 46.303000 -119.964000 N 46.346649 -119.954203 N 48.701954 -119.446181 N 47.209720 -121.001940 N 46.674611 -120.704057 N 493120 47.430424 -120.312653 N 46.291666 -120.012234 N 47.667306 -117.353296 M 48.549399 -117.918448 N 47.370048 -120.314640 N 336611 48.51211 -122.644500 N 336411 47.935954 -122.277478 N 48.673322 -118.60776 N 424710 47.806237 -122.389283 N 111211 48.453862 -122.441028 N 48.663163 -117.364004 N 447110 47.708300 -122.389283 N 417.17.08300 -122.38960 N 325180 46.132118 -122.986557 N 47.215240 -119.994530 N 46.126438 -122.986557 N 47.255840 -122.44180 N 47.255840 -122.677080 N 47.255840 -122.677080 N 47.255840 -122.677080 N 47.242760 -122.566223 N 47.603280 -122.334960 N 47.242760 -122.566223 N 47.603280 -122.334920 N 47.614040 -122.356920 N 47.18095 -122.334920 N 47.614040 -122.356920 N 47.614040 -122.356920 N 47.614040 -122.356920 N 47.614040 -122.336920 N					
46.418822 -120.317888 N 46.303988 -119.297683 N 46.201328 -119.776211 N 46.339000 -119.964000 N 46.346649 -119.954203 N 48.701954 -119.446181 N 47.209720 -121.001940 N 46.674611 -120.704057 N 493120 47.430424 -120.312653 N 46.291666 -120.012334 N 47.667306 -117.353296 M 48.549399 -117.918448 N 47.370048 -120.134640 N 336611 48.51211 -122.644500 N 336411 47.93594 -122.777478 N 48.673322 -118.607776 N 424710 47.806237 -122.389283 N 111211 48.453862 -122.441028 N 48.63163 -117.364004 N 447110 47.708300 -122.334960 N 325180 46.132118 -122.968557 N 47.215240 -119.994530 N 45.630350 -122.677080 N 47.255840 -122.677080 N 47.261140 -122.366920 N 47.261400 -122.366920 N 47.261400 -122.366223 N 47.603280 -122.334920 N 47.614040 -122.356420 N 47.614040 -122.356420 N 47.614040 -122.359830 N 47.61580 -122.334920 N 47.61580 -122.334920 N 47.61580 -122.334920 N 47.616060 M 43.079200 -89.373900 N 46.587300 -90.901400 N					1
46.309388 -119.297683 N 46.212527 -119.911051 M 46.323800 -119.964000 N 46.346649 -119.954203 N 48.701954 -119.446181 N 47.209720 -121.001940 N 46.674611 -120.704057 N 493120 47.430424 -120.312653 N 46.291666 -120.012234 N 47.667306 -117.353296 M 48.549399 -117.918448 N 47.370048 -101.34640 N 48.549399 -117.918448 N 47.370048 -121.34640 N 48.673322 -118.607776 N 48.673322 -118.607776 N 424710 47.806237 -122.389283 N 111211 48.453862 -122.441028 N 48.63163 -117.364004 N 447110 47.708300 -122.334960 N 423990 321999 811310 46.132118 -122.986557 N 47.21540 -120.615630 N 45.630350 -122.677080 N 47.252920 -122.444480 N 47.252920 -122.444180 N 47.252920 -122.442180 N 47.252920 -122.442180 N 47.261140 -122.366920 N 47.242760 -122.50650 N 47.242760 -122.50650 N 47.611580 -122.334920 N 47.604430 -122.334920 N 47.611580 -122.334920 N 47.611680 -122.334920 N 47.611580 -122.334920 N 47.611580 -122.334920 N 47.614040 -122.353420 N 47.614040 -122.353420 N 47.615900 -89.373900 N 46.587300 -90.901400 N					
46.211527 -119.911051 M 46.202338 -119.776211 N 46.326494 -119.964000 N 46.346649 -119.954203 N 48.701954 -119.446181 N 47.209720 -121.001940 N 46.674611 -120.704057 N 493120 47.430424 -120.312653 N 46.291666 -120.012234 N 47.667306 -117.353296 M 48.549399 -117.918448 N 47.370048 -120.134640 N 336611 47.935954 -122.77478 N 48.673322 -118.607776 N 424710 47.806237 -122.389283 N 111211 48.453862 -122.441028 N 48.63163 -117.364004 N 447110 47.708300 -122.334960 N 325180 46.132118 -122.986557 N 47.215240 -119.994530 N 46.126438 -122.986557 N 47.215240 -119.994530 N 46.126438 -122.644800 N 47.255840 -122.44480 N 47.255840 -122.50650 N 47.242760 -122.366920 N 47.242760 -122.366920 N 47.242760 -122.366920 N 47.242760 -122.50650 N 47.18095 -122.566223 N 47.603280 -122.334920 N 47.611400 -122.356920 N 47.604430 -122.353420 N 47.611580 -122.35420 N 47.604430 -122.353420 N 47.611580 -122.334920 N 47.611580 -122.333900 N 47.611580 -122.333900 N 47.611580 -122.333900 N 47.611600 M 43.079200 -89.373900 N 45.097130 -87.614060 M 43.079200 -89.373900 N 45.87000 -90.901400 N					
46.202338					
46.33900 -119.964000 N -119.954203 N 48.701954 -119.446181 N 47.209720 -121.001940 N 46.674611 -120.704057 N 47.430424 -120.312653 N 46.291666 -120.012234 N -117.353296 M 48.549399 -117.918448 N 47.370048 -120.134640 N 47.935954 -122.277478 N 48.673322 -118.607776 N 47.806237 -122.389283 N 4111211 47.708300 -122.389283 N 447110 47.708300 -122.34960 N 423990 321999 811310 46.126438 -122.968155 N 47.25540 -122.67080 N 47.25540 -122.506523 N 47.60430 -122.334900 N 47.977070 -122.205740 N 47.604430 -122.366920 N 47.977070 -122.205740 N 47.604430 -122.334920 N 47.611580 -122.506523 N 47.60430 -122.334920 N 47.611580 -122.334920 N 47.579800 -122.333990 N 47.59980 -122.333990 N 47.					
46.346649 -119.954203 N -119.446181 N -119.4					
48.701954 -119.446181 N 47.209720 -121.001940 N 46.674611 -120.704057 N 47.430424 -120.312653 N 46.291666					
47.209720					
493120 46.674611 -120.704057 N -120.312653 N -120.012234 N -120.312653 N -120.012234 N -117.353296 M -117.36400 N -117.353296 M -117.36400 N -117.353296 M -117.36400 N -118.67776 N -122.389283 N -111211 48.453862 -122.441028 N -122.389283 N -117.364004 N -122.389283 N -117.364004 N -122.38990 321999 811310 46.126438 -122.986557 N -122.48400 N -122.986557 N -122.677080 N -122.677080 N -122.677080 N -122.677080 N -122.677080 N -122.444480 N -122.366920 N -122.444480 N -122.366920 N -122.442180 N -122.366920 N -122.500655 N -122.39980 N -122.339900 N -122.339					
493120					
46.291666					
47.667306		493120			
48.549399 -117.918448 N 336611 48.512111 -122.644500 N 336411 47.935954 -122.277478 N 48.673322 -118.607776 N 424710 47.806237 -122.389283 N 111211 48.453862 -122.441028 N 48.863163 -117.364004 N 325180 46.132118 -122.986557 N 47.215240 -119.994530 N 45.630350 -122.677080 N 47.55840 47.252920 -122.444480 N 47.252920 -122.366920 N 47.242760 -122.366920 N 47.242760 -122.524260 N 47.242900 -122.50650 N 47.118095 -122.50650 N 47.603280 -122.331900 N 47.603280 -122.331900 N 47.611580 -122.333490 N 47.614040 -122.353420 N 47.579800 -122.329830 N 47.614040 -122.333490 N 47.61980 -322.32980 N 47.61980 -322.32980 N 47.61980 -322.32980 N 47.61980 -322.329980 N 47.61980 -89.373900 N 99.901400 N					
47.370048					
336611 48.512111 -122.644500 N 336411 47.935954 -122.277478 N 48.673322 -118.607776 N 424710 47.806237 -122.389283 N 111211 48.453862 -122.441028 N 48.863163 -117.364004 N 47.708300 -122.334960 N 325180 46.132118 -122.986557 N 47.215240 -119.994530 N 423990 321999 811310 46.126438 -122.968155 N 47.544810 -120.615630 N 45.630350 -122.677080 N 47.255240 -122.444480 N 47.261140 47.24760 -122.266920 N 47.242760 47.242760 -122.506523 N 47.603280 -122.331900 N 47.977070 -122.2057740 N 47.604430 -122.3331900 N 47.611580 -122.334920 N 47.611580 -122.334920 N 47.614040 -122.353420 N 47.614040 -122.353420 N 47.614040 -122.353420 N 47.614060 M 43.079200 -89.373900 N 45.87300 -90.901400 N					
336411					
48.673322 -118.607776 N 424710 47.806237 -122.389283 N 111211 48.453862 -122.441028 N 48.863163 -117.364004 N 447110 47.708300 -122.334960 N 325180 46.132118 -122.986557 N 47.215240 -119.994530 N 46.126438 -122.968155 N 47.544810 -120.615630 N 45.630350 -122.677080 N 47.252920 -122.444480 N 47.255840 -122.346920 N 47.242760 -122.366920 N 47.242760 -122.524260 N 47.242900 -122.506650 N 47.118095 -122.566223 N 47.603280 -122.331900 N 47.977070 -122.205740 N 47.604430 -122.339930 N 47.611580 -122.334920 N 47.614040 -122.3334920 N 47.614040 -122.353420 N 47.579800 -122.329980 N 45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N					
424710 47.806237 -122.389283 N 111211 48.453862 -122.441028 N 48.863163 -117.364004 N 447110 47.708300 -122.334960 N 325180 46.132118 -122.986557 N 47.215240 -119.994530 N 46.126438 -122.968155 N 47.544810 -120.615630 N 45.630350 -122.677080 N 47.252920 -122.444480 N 47.252920 -122.444480 N 47.261140 -122.366920 N 47.242760 -122.50650 N 47.118095 -122.50650 N 47.977070 -122.50650 N 47.977070 -122.205740 N 47.604430 -122.331900 N 47.611580 -122.334920 N 47.611580 -122.334920 N 47.614040 -122.353420 N 47.614040 -122.353420 N 47.579800 -122.329880 N 47.614060 M 43.079200 -89.373900 N 45.87300 -90.901400 N		336411			
111211					
447110 47.708300 -122.334960 N 325180 46.132118 -122.986557 N 47.215240 -119.994530 N 46.126438 -122.968155 N 47.544810 -120.615630 N 45.630350 -122.444480 N 47.255840 -122.442180 N 47.242760 -122.366920 N 47.242760 -122.50650 N 47.118095 -122.50650 N 47.977070 -122.50650 N 47.977070 -122.331900 N 47.604430 -122.331900 N 47.611580 -122.334920 N 47.614040 -122.335420 N 47.614040 -122.353420 N 47.579800 -122.329980 N 45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N		1			
447110 47.708300 -122.334960 N 325180 46.132118 -122.986557 N 47.215240 -119.994530 N 46.126438 -122.968155 N 47.544810 -120.615630 N 45.630350 -122.444480 N 47.255840 -122.442180 N 47.261140 -122.366920 N 47.242760 -122.524260 N 47.242900 -122.500650 N 47.118095 -122.331900 N 47.603280 -122.331900 N 47.604430 -122.3329830 N 47.611580 -122.334920 N 47.614040 -122.353420 N 47.579800 -122.329980 N 45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N		111211			
325180					
47.215240 -119.994530 N 46.126438 -122.968155 N 47.544810 -120.615630 N 45.630350 -122.677080 N 47.255840 -122.444480 N 47.261140 -122.366920 N 47.242760 -122.524260 N 47.242900 -122.500650 N 47.118095 -122.566223 N 47.603280 -122.331900 N 47.977070 -122.205740 N 47.604430 -47.611580 -122.334920 N 47.611580 -122.334920 N 47.614040 -122.353420 N 47.579800 -122.329980 N 47.579800 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N		ı			
423990 321999 811310 46.126438 47.544810 45.630350 47.252920 47.255840 47.261140 47.242760 47.242760 47.118095 47.603280 47.603280 47.604430 47.604430 47.614040 47.614040 47.579800 47.579800 47.614060 47.6079200 48.3799200 48.3799200 49.90901400 N		325180			
47.544810					
45.630350 -122.677080 N 47.252920 -122.444480 N 47.255840 -122.442180 N 47.242760 -122.524260 N 47.242900 -122.500650 N 47.118095 -122.566223 N 47.603280 -122.331900 N 47.977070 -122.205740 N 47.604430 -122.329830 N 47.611580 -122.334920 N 47.614040 -122.353420 N 47.579800 -122.353420 N 47.579800 -122.329980 N 45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N	423990 321999 811310				
47.252920 -122.444480 N 47.255840 -122.366920 N 47.242760 -122.524260 N 47.242900 -122.500650 N 47.118095 -122.566223 N 47.603280 -122.331900 N 47.977070 -122.205740 N 47.604430 -122.329830 N 47.611580 -122.334920 N 47.614040 -122.353420 N 47.579800 -122.329980 N 45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N					
47.255840 -122.442180 N 47.261140 -122.366920 N 47.242760 -122.524260 N 47.242900 -122.500650 N 47.118095 -122.566223 N 47.603280 -122.331900 N 47.977070 -122.205740 N 47.614040 -122.3329830 N 47.614040 -122.353420 N 47.579800 -122.329980 N 45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N					
47.261140 -122.366920 N 47.242760 -122.524260 N 47.242900 -122.500650 N 47.118095 -122.566223 N 47.603280 -122.331900 N 47.977070 -122.205740 N 47.604430 -122.329830 N 47.611580 -122.334920 N 47.614040 -122.353420 N 47.579800 -122.329980 N 45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N					
47.242760					
47.242900 -122.500650 N 47.118095 -122.566223 N 47.603280 -122.331900 N 47.977070 -122.205740 N 47.604430 -122.329830 N 47.611580 -122.334920 N 47.614040 -122.353420 N 47.579800 -122.329980 N 45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N					
47.118095 -122.566223 N 47.603280 -122.331900 N 47.977070 -122.205740 N 47.604430 -122.329830 N 47.611580 -122.334920 N 47.614040 -122.353420 N 47.579800 -122.329980 N 45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N					
47.603280 -122.331900 N 47.977070 -122.205740 N 47.604430 -122.329830 N 47.611580 -122.334920 N 47.614040 -122.353420 N 47.579800 -122.329980 N 45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N					
47.977070 -122.205740 N 47.604430 -122.329830 N 47.611580 -122.334920 N 47.614040 -122.353420 N 47.579800 -122.329980 N 45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N					
47.604430 -122.329830 N 47.611580 -122.334920 N 47.614040 -122.353420 N 47.579800 -122.329980 N 45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N					
47.611580 -122.334920 N 47.614040 -122.353420 N 47.579800 -122.329980 N 45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N					
47.614040 -122.353420 N 47.579800 -122.329980 N 45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N					
47.579800 -122.329980 N 45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N					
45.097130 -87.614060 M 43.079200 -89.373900 N 46.587300 -90.901400 N					
43.079200 -89.373900 N 46.587300 -90.901400 N					
46.587300 -90.901400 N					
45.333310 -92.170150 N					
46.691500 -92.072000 M			46.691500	-92.072000	M

N N N O.05 N N O.05 N N O.88 N N O.88 N N O.88 N O.68 N O.68 N N			
N N O.05 N N O.05 N N O.05 N N O.08 N N O.88 N N O.68 N N O.68 N N O.68 N N O.68 N N O O.68 N O O O O O O O O O O O O O O O O O O O	N		
N			
N	N		
N N A.95 N N A.95 N N N A.95 N N N A.95 N N A.95 N N A.95		0.05	
N			
N	N N		
N N N N N N N N N N N N N N N N N N N		4 95	
N N N N N N N N N N N N N N N N N N N	IN	1.55	
N N O.88 N O.88 N O.68 N O O.68 N O O.68 N O O.68 N O O O O O O O O O O O O O O O O O O			
N			
N	IN.		
N			
N	IN.	0.00	
N		0.88	
N			
N	IN	8.1	
N			
N N N N N N N N N N N N N N N N N N N	N		
N		0.68	
N N N N N N N N N N N N N N N N N N N			
N N N N N N N N N N N N N N N N N N N	N		
N N N N N N N N N N N N N N N N N N N			
N N N N N N N N N N N N N N N N N N N	N		
N N N N N N N N N N N N N N N N N N N			
N N N N N N N N N N N N N N N N N N N			
N N N N N N N N N N N N N N N N N N N	N		
N N N N N N N N N N N N N N N N N N N	N		
N N N N N N N N N N N N N N N N N N N	N		
N N N N N N N N N N N N N N N N N N N	N		
N N N N N N N N N N N N N N N N N N N			
N N N N N N N N N N N N N N N N N N N	N		
N N N N N N N N N N N N N N N N N N N			
N N N N N N N N N N N N N N N N N N N			
N N N N N N N N N N N N N N N N N N N			
N N N N N N N N N N N N N N N N N N N			
N N N N N N N N N N N N N N N N N N N			
N N N N N N N N N N N N N N N N N N N			
N N N N N N N N N N N N N N N N N N N			
N N N N N N N N N N N N N N N N N N N			
N N N N N N N N N N N N N N N N N N N			
N N N N N			
N N N N N N N N N N N N N N N N N N N			
N N N			
N N N			
N N			
N			
	ļΝ		

NON-POTW	ln	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
NON-POTW	N	State	Expired
POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	Y	State	Expired
NON-POTW	l. N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
lisois i Olivi	'*	Julian	LITCOUVC

NPDES Individual Permit NPDES Individual Permit NPDES Individual Permit NPDES Individual Permit POTW, Pretreatment NPDES Individual Permit POTW, Pretreatment NPDES Individual Permit NPDES Individual Permit POTW, Pretreatment NPDES Individual Permit NPDES Individual Permit NPDES Individual Permit NPDES Individual Permit POTW, Pretreatment NPDES Individual Permit NPDES Individual Permit POTW, Pretreatment NPDES Individual Permit POTW, Pretreatment NPDES Individual Permit NPDES Individual Permit POTW, Pretreatment NPDES Individual Permit NPDES Individual Permit POTW, Pretreatment NPDES Individual Permit **POTW** NPDES Individual Permit NPDES Individual Permit NPDES Individual Permit NPDES Individual Permit **POTW** NPDES Individual Permit NPDES Individual Permit NPDES Individual Permit Urban Stormwater (Medium/Large MS4) NPDES Individual Permit NPDES Individual Permit NPDES Individual Permit NPDES Individual Permit NPDES Individual Permit

Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	6	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	7	12
·	·	1
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received		12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received		12
Failure to Report DMR - Not Received	6	8
Failure to Report DMR - Not Received	7	8
Failure to Report DMR - Not Received	6	8
Failure to Report DMR - Not Received	6	8
Compliance/Permit Schedule - Reporting	3	12
Compliance/Permit Schedule - Reporting	3	12
Compliance/Permit Schedule - Reporting	3	12
Compliance/Permit Schedule - Reporting	3	12
Compliance/Permit Schedule - Reporting	3	12
Compliance/Permit Schedule - Reporting	3	12
Compliance/Permit Schedule - Reporting	3	12
Compliance/Permit Schedule - Reporting	3	12
Compliance/Permit Schedule - Reporting	3	12
Compliance/Permit Schedule - Reporting	3	12
Compliance/Permit Schedule - Reporting	3	12
Compliance/Permit Schedule - Reporting	3	12
Compliance/Permit Schedule - Reporting	3	12
Failure to Report DMR - Not Received	4	10
Failure to Report DMR - Not Received	8	8
Failure to Report DMR - Not Received	6	7
Failure to Report DMR - Not Received	7	7
Failure to Report DMR - Not Received	5	6
		1

VVSSSSSSSSSV	10	00
VSSSSSSSSSSV	10	0 0
VSSVSSSSSSS_	10	0 0
SSSSSSSSSSV	10	00
VSVVVSSSSSSSV	10	00
SSSSSSSSSSV	10	00
VVVVSSSSSSSV	10	00
VVVVSSSSSSSS_	10	00
SSSSSSSSSSV	10	00
SSSSSSSSSSV	10	00
VSSVSSSSSSSV	10	00
VVVVVSSSSSV	10	00
VSSVSSSSSSS_	10	00
SSSSSSSSSSV	10	00
sssssssssv	10	00
VVVVSSSSSSSV	10	00
VSSVSSSSSSSV	10	ool l
VSSVSSSSSSSV	10	00
VVVVVSSSSSSV	10	oo
VVVVSSSSSSSV	10	00
_VVVVSSSSSSV	10	oo
sssssssssv	10	00
VVVVVSSSSSSV	10	00
VVSSSSSSSSSV	10	oo
VVVVVSSSSSSV	10	00
VSSSSSSV	10	00
ssssssv	10	00
VSSSSSSV	10	00
VSSSSSSV	10	00
VVVVVVVVSSSV		
VVVVV_SSSSV	10	0 0
sssssss_	-	75
VS_SSSSS_	10	00
ssssss_)	00
V_SSSSS_	72.972972	97 0
	ı	

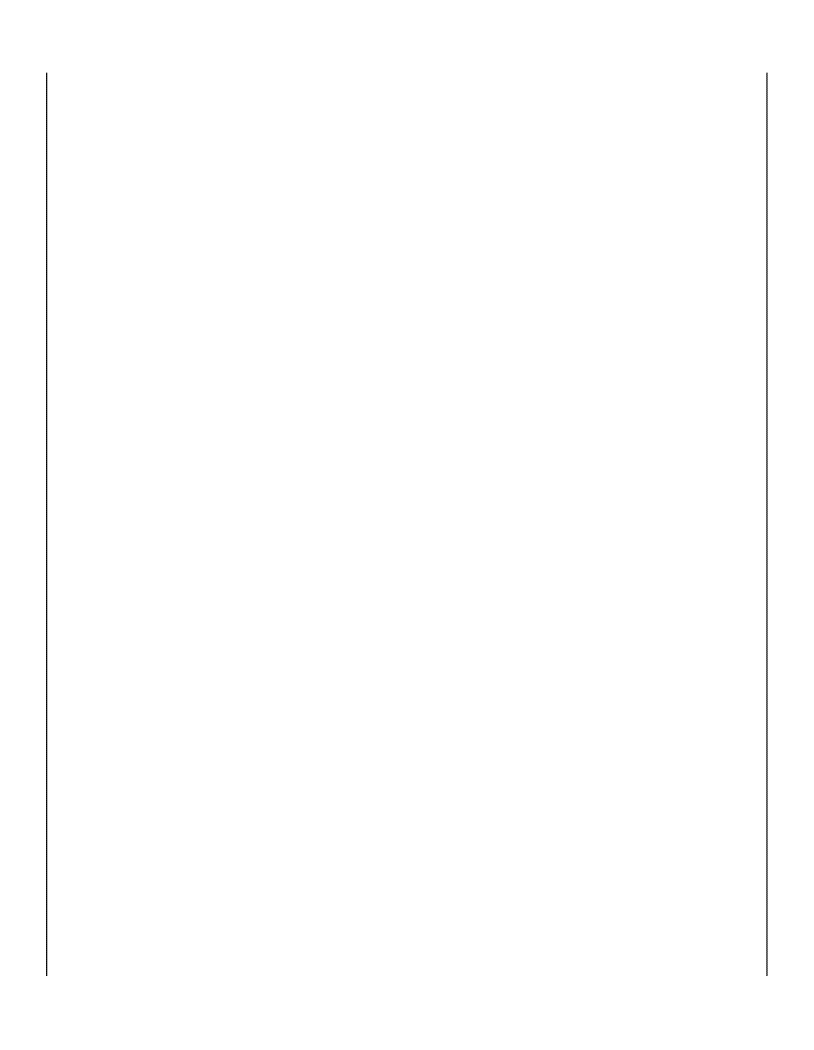
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	Υ	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	Υ	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	Υ	Reporting
N		Υ	N	Reporting
Υ	N	Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	Υ	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Reporting
N		Υ	N	Schedule
N		Υ	N	Schedule
N		Υ	N	Schedule
N		Υ	N	Schedule
N		Υ	N	Schedule
N		Υ	N	Schedule
N		Υ	N	Schedule
N		Υ	N	Schedule
N		Υ	N	Schedule
N		Υ	N	Schedule
N		Υ	N	Schedule
N		Υ	N	Schedule
N		Υ	N	Schedule
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting

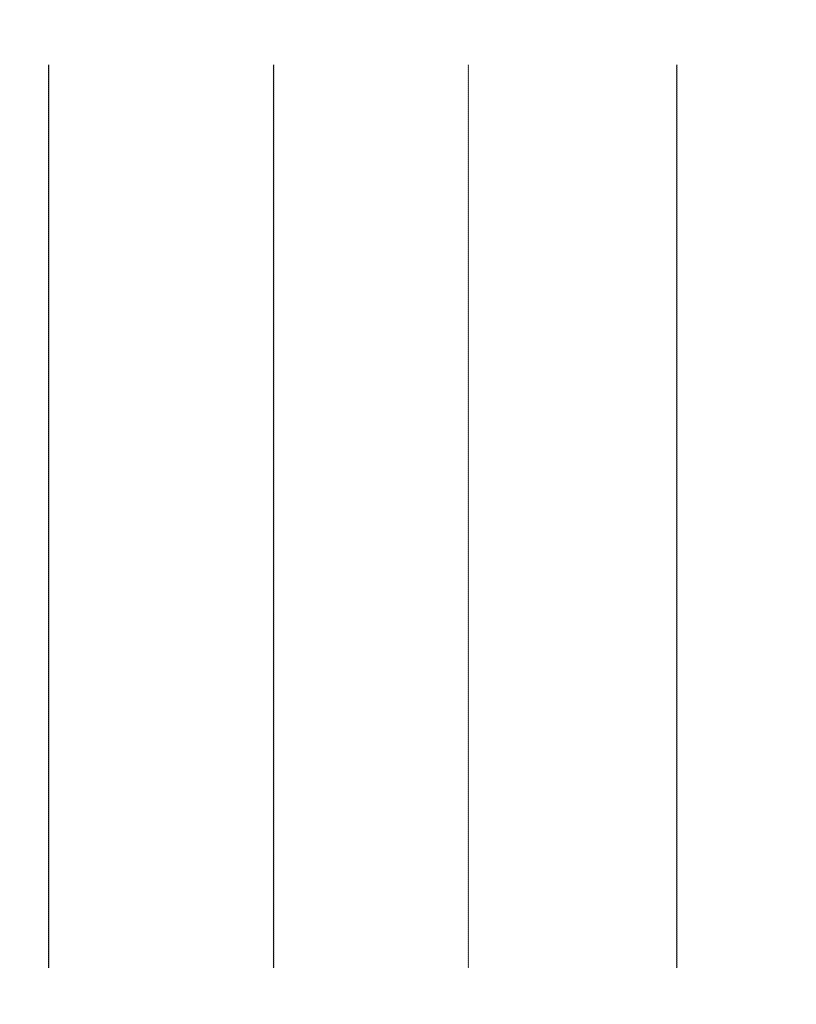
ا ا			-1	-1
0	2408	2.1	1	0
0	854	2.1	1	0
0	720	2.1	1	0
0	1062	2.1	2	0
0	912	2.1	2	0
0	11967	2.1		0
0	2508	2.1		0
0	216	2.1	2	o
0	96	2.1		0
0	45	2.1		o
0	1080	2.1	4	o
o	560	2.1		o
o	1224	2.1		o
o	60	2.1	1	О
o	3084	2.1	2	o
o	3310	2.1	1	o
0	264	2.1	1	o
0	1056	2.1	2	o
0	288	2.1	1	0
0	209	2.1	1	0
	731	2.1	1	0
	624	2.1	1	0
1	·		2	1
0	60	2.1	2	0
0	409	2.1	1	0
0	133	2.1		0
0	63	2.1		0
0	456	2.1		0
0	605	2.1		0
0	770	2.1		0
0		2.2		0
0		2.2		О
0		2.2		0
0		2.2		0
0		2.2		0
0		2.2		0
0		2.2		0
0		2.2		0
0		2.2		0
0		2.2		0
0		2.2		0
0		2.2		0
0		2.2		О
0	408	2.1	3	О
0	96	2.1	1	o
o	144	2.1		o
o	105	2.1	2	О
О	145	2.1	1 2 1	o
	ı		ı	•

اه	and	lan (an (an a
1	1226	02/09/2018
1	1452	06/28/2017
1	948	11/14/2018
2	1454	06/26/2017
2	1143	05/03/2018
0	2921	06/20/2013
О	2438	10/16/2014
2	732	06/18/2019
О	2118	09/01/2015
О	2118	09/01/2015
4	1004	09/19/2018
О	3713	04/20/2011
О	1832	06/13/2016
1	1380	09/08/2017
2	948	11/14/2018
1	1004	09/19/2018
1	1025	08/29/2018
2	1380	09/08/2017
1	831	03/11/2019
o	2069	10/20/2015
1	911	12/21/2018
0	2165	07/16/2015
	885	
2	}	01/16/2019
1	1409	08/10/2017
0		
0		
0		
0		
0		
0	2829 09/20/20	l l
0	3321 05/16/20)12
0		
0		
0		
О		
0		
О	2893 07/18/20	013
О	3160 10/24/20	012
О	2377 07/16/20	12/16/2014
o		
o	Turning	
o		
3	563 01/13/19	987 12/04/2019
1	1412	08/07/2017
1	1468	06/12/2017
2	689	07/31/2019
1	1488 08/11/19	l l
+	1400 00/11/13	/32 03/23/2017

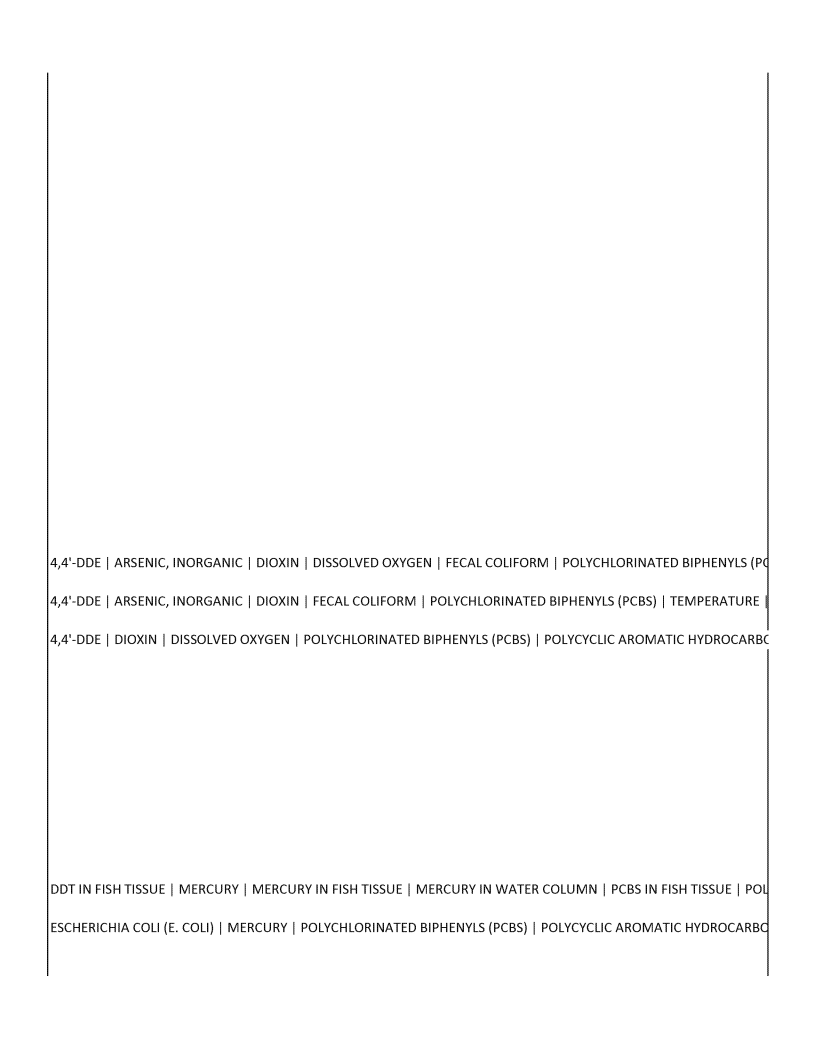
	12 13 10 6 5 3 16 1		01/27/2014
1	1 3 6 1 18 17 1 1 8 3 2 4 3		03/31/1997 08/16/2019 06/14/2013
	1		
	1	03/19/2002	

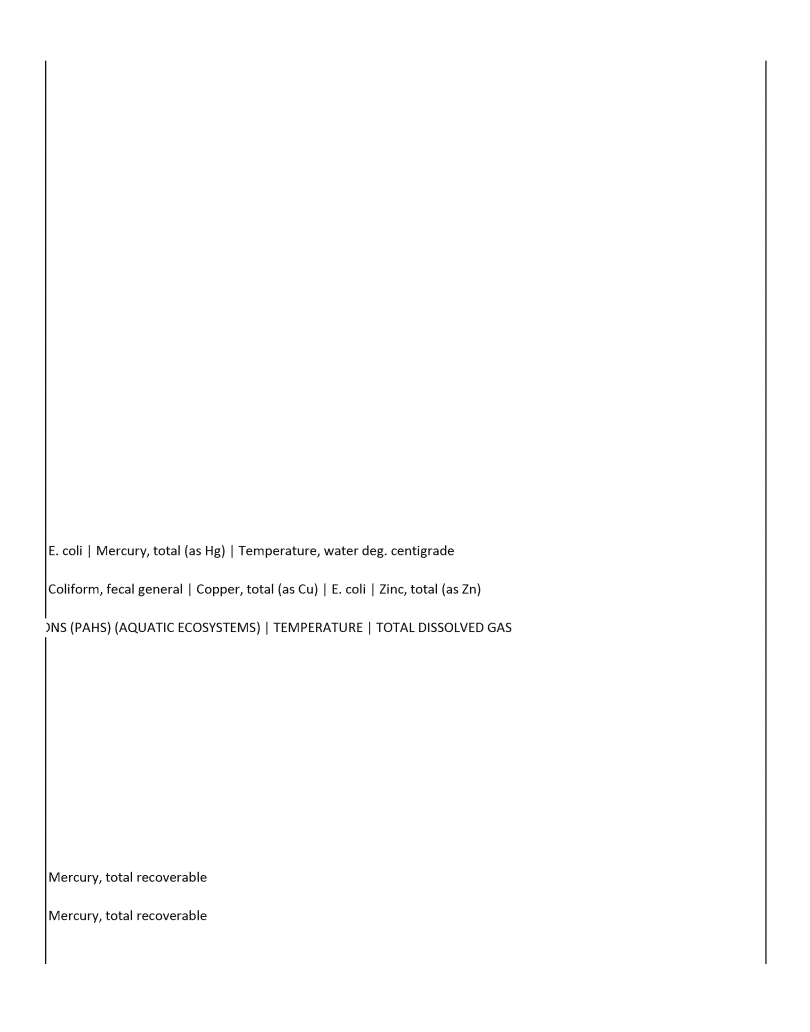
	05/04/2016 08/03/2015			
	12/20/2017			
	11/14/2011 11/07/2016			
	11/13/2018			
	05/20/2013			
	06/09/2015 03/01/2017			
	11/26/2018 03/19/2018			
09/21/2015 12/18/2012	07/15/2016			
03/14/2014 06/03/2013 08/29/2014	01/30/2015			
	09/07/2016			
		l		





		Y Y	
		Υ	
		Υ	
	MIS		





https://echo.epa.gov/detailed-facility-report?fid=WA0051527&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0052060&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0052078&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0052094&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0052132&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0052141&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0052205&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0052272&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0052302&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0052311&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0052337&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0052361&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0052396&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0052400&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0052426&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0093317&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0133004&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0501487&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0501491&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0991001&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0991005&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0991007&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0991008&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0991009&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0991011&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0991012&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0991013&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0991014&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WA0991018&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WAR044001&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WAR044002&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WAR044003&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WAR044200&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WAR044201&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WAR044202&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WAR044203&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WAR044501&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WAR044502&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WAR044503&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WAR044700&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WAR044701&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WAR044702&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0001040&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0001961&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0002887&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0003018&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0003085&sys=ICP

4978	I O DAIRVI	AND POWER COOPERATIVE GENOA
4978	1	ONAGO WASTEWATER TREATMENT PLANT
4979		N WASTEWATER TREATMENT FACILITY
4980		PLAINS WASTEWATER TREATMENT FACILITY
4982	1	LAKE VILLAGE
4982		CITY VILLAGE WWTF
4984		NVILLE WASTEWATER TREATMENT FACILITY
4985]	R WASTEWATER TREATMENT FACILITY
4986		EAD WASTEWATER TREATMENT FACILITY
4987	l 8	CONNE WASTEWATER TREATMEN
4988		ELD WWTF
4989	1	S WASTEWATER TREATMENT FA
4990		GROVE WASTEWATER TREATMENT FACILITY
4991		GTON WATER POLLUTION CONTROL
4992		AKE VILLAGE OF
4993		WASTEWATER TREATMENT FAC
4994	,	WASTEWATER TREATMENT FACILITY
4995	9	SON WASTEWATER TREATMENT FACILITY
4996		WN VILLAGE OF
4997	1	WASTEWATER TREATMENT FACILITY
4998	0 MARIN	ETTE WASTEWATER UTILITY
4999	O ALLENT	ON SANITARY DISTRICT WWTP
5000	0 WESTE	RN RACINE COUNTY SEWERAGE DISTRICT
5001	0 ROCKLA	AND WATER SEWER UTILITIES WWTF
5002	O PARK F.	ALLS CITY OF
5003	0 ROZELL	VILLE SANITARY DISTRICT NO 1
5004	o LEBANO	ON SANITARY DISTRICT #1 WWTF
5005	0 SULLIV	AN SAN DIST 1 WWTF
5006	0 AMANI	SAN DIST WWTF
5007	O LITTLE S	SUAMICO SANITARY DISTRICT NO 1
5008	0 CLARKS	MILLS SANITARY DISTRICT
5009	0 CRAND	ON CITY OF
5010	0 LAKE TO	DMAHAWK TOWNSHIP SANITARY DISTRICT 1
5011	0 HATLEY	WASTEWATER TREATMENT FACILITY
5012	0 MILWA	UKEE METRO SEW DIST COMBI
5013	0 VALLEY	RIDGE CLEAN WATER COMMISSION WWTF
5014	0 FOREM	OST FARMS USA COOP SPARTA
5015	0 CALAM	ITY KNOLL FARM
5016	1	APOGASSET BEAR TRAP LAKE S D
5017	1	WASTEWATER TREATMENT FACILITY
5018	l I	ER WASTEWATER TREATMENT FACILITY
5019	1	LD REAL ESTATE, LLC
5020	1	ANDEE SANITARY DISTRICT #1
5021	1	URTE OREILLES
5022	1	D ENTERPRISES
5023	1	
5024	0 GLENN	SPRINGS HOLDINGS, INC BELLE SITE

W10003239	S4651 STATE ROAD 35
WI0020265	1200 HOLZ PARKWAY, MUKWONAGO, WI
WI0020681	101 NORTH PERRY PARKWAY, OREGON, WISCONSIN
W10020788	1000 MAIN STREET (USH 14), CROSS PLAINS, WISCONSIN
WI0020851	9344 296TH AVENUE, SILVER LAKE
WI0021083	517 FIRST STREET
WI0021466	350 E. 15TH STREET, CLINTONVILLE, WISCONSIN
WI0021881	ROUTE 1, TAYLOR, WI 54659
WI0021903	1700 11TH STREET, BRODHEAD, WISCONSIN
WI0021938	600 SOUTH THIRD STREET
WI0022250	EAST PARK RD
WI0022365	GOODRICH ST
WI0022705	STH 35 SOUTH, PATCH GROVE, WISCONSIN
WI0022926	2100 S. PINE STREET
WI0023639	366 SOUTH AVENUE EAST, CLEAR LAKE, WISCONSIN
WI0023655	SOUTH THIRD ST
WI0023663	SOUTH 170, COLFAX, WI
WI0024333	221 EAST HENRY STREET, JEFFERSON, WISCONSIN
WI0024741	HIGHWAY G, SEC 17, T35N-R17W
WI0025615	STATE HIGHWAY 29 & TIEMAN AVE, THORP, WI
WI0026182	1603 ELY STREET, MARINETTE, WISCONSIN
WI0028053	750 STATE HIGHWAY 33
WI0028754	1020 NORTH RIVER ROAD
WI0028967	COUNTY TRUNK HIGHWAY J, ROCKLAND, WI
WI0029033	880 SOUTH CASE AVENUE, PARK FALLS, WISCONSIN
WI0029076	D 1825 CTH C
WI0031364	N1550 TWAIN ROAD, SEQ, NEQ, SEC 17, T9N, R16E, LEB
WI0031844	N 4030 VISTA RD
WI0031861	SEC 19 T32N R18W
WI0031968	FOX ROAD, LITTLE SUAMICO, WISCONSIN
WI0036030	NE 1/4 OF THE NW 1/4 OF SECTION 27, T19N, R22E, TO
WI0036277	801 NORTH RAILROAD AVENUE, CRANDON, WISCONSIN
WI0036374	7848 PINE ROAD, LAKE TOMAHAWK, WISCONSIN
WI0036803	571 ROZY LANE, HATLEY, WI, 54414
W10036820	8500 SOUTH FIFTH ST
WI0036854	22439 STATE HWY 35, LYNXVILLE, WISCONSIN
WI0047546	427 E WISCONSIN ST
W10059048	9819 S GUSTAFSON RD
WI0060313	777 SOUTH SHORE DRIVE
W10060372	2000 GENE STREET, CRIVITZ, WISCONSIN
WI0060852	2009 HIGHWAY 170
W10060887	1190 PRIORY RD
WI0061646	S1991 COUNTY RD. U, WAUMANDEE, WI
WI0073041	13394 WEST TREPANIA ROAD
WV0000108	PLANT ROAD
WV0000116	RT 10
WV0002313	301 W DUPONT AVE

GENOA	lwı l	54632 N	110000422597
MUKWONAGO	wi	53149 N	110002084119
OREGON	wi	53575 N	110039719052
CROSS PLAINS	lwi l	53528 N	110010889636
SILVER LAKE	wi	53170 N	110039694989
GENOA	lwi l	53128 N	110039721110
CLINTONVILLE	wi	54929 N	110002050155
TAYLOR	lwi l	54659 N	110010888995
BRODHEAD	lwi l	53520 N	110039715500
WINNECONNE	lwi l	54986 N	110005452777
WEST LA CROSSE	lwi l	53964 N	110010888566
ATHENS	lwi l	54411 N	110039713478
PATCH GROVE	lwi l	53817 N	110010888771
BURLINGTON	lwi l	53105 N	110039962751
CLEAR LAKE	lwi l	54005 N	110010888441
COLBY	lwi l	54421 N	110039716849
COLFAX	lwi	54730 N	110010888469
JEFFERSON	lwi	53549 N	110002050315
MILLTOWN	wı	54858 N	110010888129
THORP	wı	54771 N	110010887745
MARINETTE	wı	54143 N	110002049257
ALLENTON	wı	53002 N	110010887567
ROCHESTER	wı	53167 N	110002050431
ROCKLAND	wı	54653 N	110010887166
PARK FALLS	wı	54552 N	110039719383
STRATFORD, VILLAGE OF	wı	54484 N	110010887255
LEBANON	wi	53047 N	110010886666
SULLIVAN	wi	53178 N	110010886210
FARMINGTON TN	wi	54020 N	110010886238
LITTLE SUAMICO	wi	54141 N	110010848618
CATO	wi	54206 N	110010885943
CRANDON	wı	54520 N	110016929163
LAKE TOMAHAWK	WI	54539 N	110039200771
HATLEY	wi	54440 N	110070007357
MILWAUKEE	WI	53207 N	110002051421
LYNXVILLE	wi	54626 N	110010886130
SPARTA	WI	54656 N	110000422640
CLINTON	WI	53525 N	110031276241
GARFIELD	WI	54001 N	110016875318
CRIVITZ	WI	54114 N	110039713227
WHEELER	WI	54772 N	110016875979
EAU CLAIRE	WI	54702 N	110012844896
WAUMANDEE	WI	54622 N	110016892353
HAYWARD	WI	54843 N	110010890839
NITRO	wv	25143 N	110000868035
CHAPMANVILLE	wv	25508 Y	110007874577
BELLE	wv	25015 N	110042082064

Vernon	05	62	I .	4911
Waukesha	05	21		4952
Dane	05	12		4952
Dane	05	12		4952
Kenosha	05	21		4952
Vernon	05	21	1	4952
Waupaca	05	42	1	4952
Jackson	05	61		4952
Green	05	12		4952
Winnebago	05	42		4952
La Crosse	05	13	1	4952
Marathon	05	72		4952
Grant	05	11		4952
Racine	05	21		4952
Polk	05	82		4952
Clark	05	72		4952
Dunn	05	64		4952
Jefferson	05	12		4952
Polk	05	82		4952
Clark	05	61		4952
Marinette	05	44		4952
Washington	05	21		4952
Racine	05	21		4952
La Crosse	05	62		4952
Price	05	83		4952
Marathon	05	72		4952
Dodge	05	13		4952
Eau Claire	05	12		4952
La Crosse	05	82		4952
Oconto	05	44	1	4952
Manitowoc	05	41		4952
Forest	05			4952
Oneida	05			4952
Marathon	05		1	4952
Milwaukee	05			4952
Crawford	05	62		4952
Monroe	05	62	1	2023
Rock	05		0213	
Polk	05			
Marinette	05	44		4952
Dunn	05			
Eau Claire	05			4053
Buffalo	05			4952
Sawyer	05	14071475	1	4952
Putnam	03	WV-WR	2879 2819	2444
Logan	03	WV-WR	1	3441
Kanawha	03	WV-WR	2869 9999	

4	13.559136	-91.231819	M
4	12.868000	-88.297139	M
4	12.925780	-89.378690	M
4	3.114820	-89.661750	N
4	12.549090	-88.167000	N
4	12.496040	-88.327576	N
4	4.623230	-88.748220	N
4	4.316278	-91.144361	N
4	2.619194	-89.386917	ı
	4.104989	-88.717647	
	13.888700	-89.489100	l
	15.029444	-90.067444	
	2.940200	-90.971900	l
	12.668134	-88.266937	ı
	15.245582	-92.256961	
	14.905930	-92.236961 -90.319260	1
	15.003972	-91.748472	
	12.994320	-88.805460	
	15.522600	-92.478500	
	4.957711	-90.804080	1
	15.097670	-87.622230	
	13.423417	-88.349278	l
4	12.741700	-88.227800	M
4	13.870400	-90.912000	N
4	15.924639	-90.444167	N
4	14.741700	-90.022200	N
4	13.249139	-88.619500	N
4	12.971444	-88.634944	N
4	5.253270	-92.646140	N
4	4.723900	-88.029500	N
4	4.094795	-87.847596	N
	5.575590	-88.892280	l
	5.808185	-89.583132	
	4.886680	-89.332190	l
	13.030930	-89.332190 -87.914580	
	13.240861	-91.062083	l
	13.240861 13.940430	-91.062083 -90.804990	
			ı
	12.534880	-88.914140	
	15.312650	-92.418550	
	15.238667	-88.021639	l
	15.089600	-91.880000	l
	14.763600	-91.511420	
	14.306410	-91.702080	
4	15.941790	-91.361140	N
3	88.427828	-81.842609	M
3	37.933357	-82.002037	N
3	8.238008	-81.546376	N
	'		•

N		
N	1.5	1.5
N	0.93	1.8
N	0.45	0.593
N	0.3	0.466
N	0.216	
N	1	0.636
N	0.061	0.061
N	0.5	0.597
N	0.495	
N	0.45	
N	0.105	
N	0.025	0.055
N	2.5	3.5
N	0.2494	0.327
N	0.3	
N	0.1	0.105
N	1.7	2.57
N		0.068
N	0.346	0.331
N	4.25	5.1
N	0.36	0.352
N	0.9246	2.5
N	0.04	0.028
N	1.055	1.055
N	0.03	0.021
N	0.017	0.047
N	0.1	
N	0.006	
N	0.0492	
N		0.018
N		0.26
N		0.054
N		0.078
N	123	
N		0.064
N		
N		
N		0.15
N	0.12	0.215
N		0.05
N		3.33
N		0.021
Y		
N		
N		
N		
l' '	1	l

NON-POTW	l _N	State	Expired
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Expired
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Expired
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Expired
POTW	N	State	Expired
POTW	N	State	Effective
POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Expired
POTW	N	State	Admin Continued
POTW	N	State	Expired
POTW	N	State	Admin Continued
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Effective
NON-POTW	N	State	Effective
POTW	N	State	Expired
NON-POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	EPA	Effective
NON-POTW	N	State	Expired
NON-POTW	N 	State	Expired
NON-POTW	N	State	Effective

NPDES Individual Permit	1
NPDES Individual Permit	POTW
NPDES Individual Permit	Biosolids, POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	Biosolids, POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	Biosolids, POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	Biosolids, POTW, Pretreatment
NPDES Individual Permit	POTW
NPDES Individual Permit	Biosolids, POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	Biosolids, CSO, POTW, Pretreatment
NPDES Individual Permit	POTW
NPDES Individual Permit	
NPDES Individual Permit	CAFO
NPDES Individual Permit	
NPDES Individual Permit	POTW
NPDES Individual Permit	
NPDES Individual Permit	DOTA
NPDES Individual Permit	POTW
NPDES Individual Permit	POTW
NPDES Individual Permit	
NPDES Individual Permit	
NPDES Individual Permit	

. .	1	
Failure to Report DMR - Not Received	5	6
Failure to Report DMR - Not Received	2	2
Failure to Report DMR - Not Received	4	5
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	2	2
Failure to Report DMR - Not Received	6	6
Failure to Report DMR - Not Received	3	4
Failure to Report DMR - Not Received	6	6
Failure to Report DMR - Not Received	2	2
Failure to Report DMR - Not Received	1	2
Failure to Report DMR - Not Received	5	5
Failure to Report DMR - Not Received	6	7
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	2	2
Failure to Report DMR - Not Received	4	4
Failure to Report DMR - Not Received		1
Failure to Report DMR - Not Received	6	6
·	2	
Failure to Report DMR - Not Received		2
Failure to Report DMR - Not Received	6	6
Failure to Report DMR - Not Received	5	6
Failure to Report DMR - Not Received	2	3
Failure to Report DMR - Not Received	3	3
Failure to Report DMR - Not Received	3	4
Failure to Report DMR - Not Received	3	4
Failure to Report DMR - Not Received	4	5
Failure to Report DMR - Not Received	5	7
Failure to Report DMR - Not Received	5	5
Failure to Report DMR - Not Received	5	6
Failure to Report DMR - Not Received	4	4
Failure to Report DMR - Not Received	4	4
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	6	6
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	7	8
Effluent - Monthly Average Limit	10	11
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	6	6
Compliance/Permit Schedule - Violations	12	12
Failure to Report DMR - Not Received	1	
·	2	1
Failure to Report DMR - Not Received		2
Failure to Report DMR - Not Received	2	2
Failure to Report DMR - Not Received	7	7
Failure to Report DMR - Not Received	7	/
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	3	12
Failure to Report DMR - Not Received	12	12

l vecese !	1 4001	اء
VSSSSS	100	0
SS	100	
VSSSS	51.85185185	0
S	100	
SS_	100	
s_sssss_	56.25	
SSSV	100	
s_sssss_	72.72727273	
SS	100	
SV	100	_
ss_sss_	100	0
VS_SSSSS_	93.75	
S	90	
SS_	100	0
ssss_	83.33333333	
S_	47.05882353	0
s_sssss_	100	
SS_	83.33333333	
SSS_SSS_	100	
VS_S_SSS_	100	
VSS	95.83333333	
SSS_	100	
VSSS_	92	
VSSS_	100	
VSSSS	100	
SS_V_SSSV	100	
SSSSS_	72.72727273	
sssssv	100	
SSS_S_	100	
SSSS	100	
s_	88.8888889	
sssss_s_	100	
S_	100	
VSSSSSS	100	
ssss_sssssv	100	0
S_	37.5	
s_sssss_	100	
SSSSSSSSSSSV		
s_	100	
s_s_	100	
U S S	92.85714286	
ss_sssss_	100	
ss_sssss_	75	
VSSSSSSSSVSV	100	
SSSSSSSSSSV	100	
VVVVVVVVSSSV	100	
SSSSSSSSSSS_	100	
1555555555	1 200	I

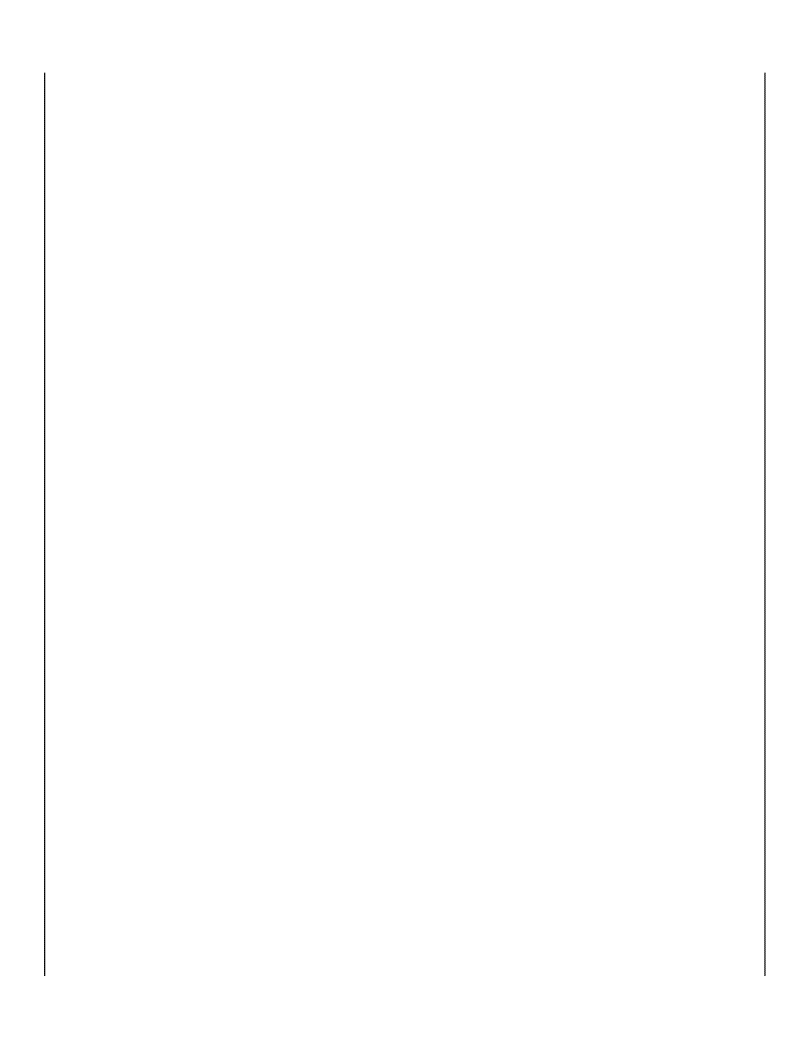
N		N		Reporting
N		N		
N		N		Reporting
N		N		'
N		N		
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		Υ	Υ	l l
N		N	,	
N		Y	Υ	Reporting
N		N		Reporting
N		N		Reporting
N		N		
N		N		Reporting
N		N		Reporting
		N		Poporting
N				Reporting
N		N		Danautina
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		Υ		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		Υ		Reporting
N		N		Reporting
N		Υ		Reporting
N		Υ	Υ	Reporting
N		N		Reporting
N		N		
N		N		Reporting
N		N		
N		N		Reporting
N		N		Other (SEV)
N		N		
N		N		Reporting
Υ	N	N		Schedule
N		N		
N		N		
N		N		
N		N		Reporting
N		N		Reporting
N		Υ		Reporting
	N	N		Reporting
N		Υ		Reporting
N		N		Reporting
1	I	1	I	

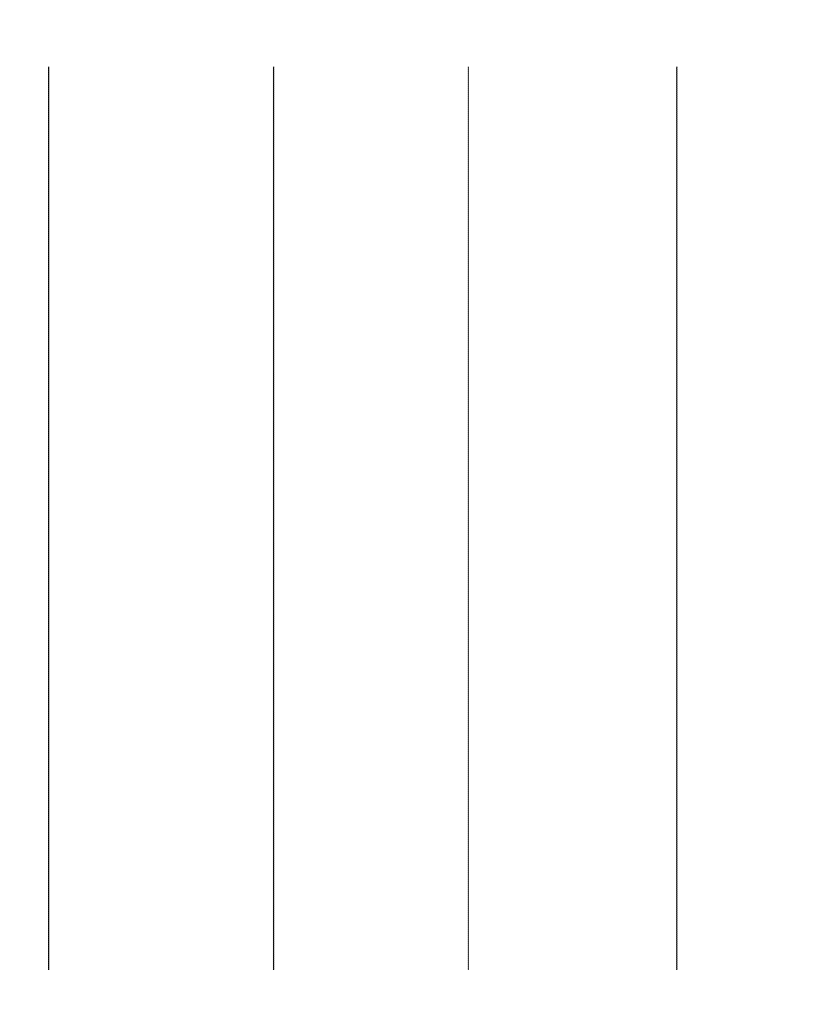
0	o	159	2.1	2	o
0	1			l l	О
0 31 0 0 1 0 0 0 1 0	1		2.1	1	
	1				i i
	1			1	
0 145 2.1 2 0 0 95 2 0 0 68 2 0 0 110 2.1 1 0 0 119 2.1 1 0 0 130 2 0 0 0 131 2.1 2 0 0 20 2 0 0 0 78 2.1 2 0 0 65 4 0 0 0 65 4 0 0 0 152 2.1 1 0 0 0 131 2.1 4 0 0 0 1 0<	1		2.1		1
0 20 2.1 1 0 0 688 2 0 0 110 2.1 1 0 0 119 2.1 1 0 0 130 2 0 0 130 2 0 0 121 2.1 2 0 0 20 2 0 0 0 78 2.1 2 0 0 0 78 2.1 2 0	1		28		1
0 68 2 0 0 110 2.1 1 0 0 119 2.1 1 0 0 130 2 0 0 121 2.1 2 0 0 20 2 0 0 0 78 2.1 0 0 0 0 152 2.1 1 0 <td>1</td> <td></td> <td></td> <td></td> <td></td>	1				
0 68 2 0 0 110 2.1 1 0 0 199 2.1 1 0 0 667 1 0 0 0 130 2 0 0 0 121 2.1 2 0 0 0 20 2 0	1		2.1		1
0 110 2.1 1 0 0 119 2.1 1 0 0 130 2 0 0 121 2.1 2 0 0 20 2 0 0 78 2.1 0 0 0 65 4 0 0 0 152 2.1 1 0 0 0 280 2.1 0	1				1
0 119 2.1 1 0 0 67 1 0 0 0 121 2.1 2 0 0 20 2 0 0 0 78 2.1 0 0 0 65 4 0 0 0 152 2.1 1 0 0 0 131 2.1 4 0	1		2.4		1
0	1				1
0 130 2 0 0 121 2.1 2 0 0 20 2 0 0 78 2.1 0 0 0 65 4 0 0 0 152 2.1 1 0 0 0 280 2.1 1 0	1		2.1		1
0 121 2.1 2 0 0 20 2 0 0 78 2.1 0 0 65 4 0 0 152 2.1 1 0 0 280 2.1 0 0 0 0 131 2.1 4 0 0 0 106 2.1 1 0 0 0 0 106 2.1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <	1				1
0 20 2 0 0 78 2.1 0 0 65 4 0 0 152 2.1 1 0 280 2.1 0 0 131 2.1 4 0 0 83 2.1 1 0 0 106 2.1 2 0 0 96 2.1 1 0 0 96 2.1 1 0 0 122 2.1 1 0 0 190 2.1 1 0 0 190 2.1 1 0 0 133 2.1 1 0 0 24 2.1 1 0 0 36 1 0 0 0 273 2.1 1 0 0 280 2.1 1 0 0 28 1 0 0 28 1 0	1				
0 78 2.1 0 0 655 4 0 0 152 2.1 1 0 280 2.1 0 0 131 2.1 4 0 0 83 2.1 1 0 0 106 2.1 2 0 0 96 2.1 1 0 0 122 2.1 1 0 0 122 2.1 1 0 0 122 2.1 1 0 0 122 2.1 1 0 0 133 2.1 1 0 0 54 2.1 0 0 0 36 1 0 0 0 273 2.1 1 0 0 280 2.1 1 0 0 28 1 0 0 28 1 0 0 28 1 0	1		2.1		1
0 65 4 0 0 152 2.1 1 0 0 280 2.1 0 0 0 131 2.1 4 0 0 83 2.1 1 0 0 106 2.1 2 0 0 96 2.1 1 0 0 122 2.1 1 0 0 190 2.1 0 0 0 190 2.1 1 0 0 20 2.1 1 0 0 20 2.1 1 0 0 54 2.1 1 0 0 60 2.1 1 0 0 273 2.1 1 0 0 280 2.1 1 0 0 280 2.1 1 0 0 28 1 0 0 28 1 0 0 28	0			2	0
0 152 2.1 1 0 0 280 2.1 0 0 0 131 2.1 4 0 0 83 2.1 1 0 0 106 2.1 2 0 0 96 2.1 1 0 0 122 2.1 1 0 0 190 2.1 1 0 0 20 2.1 1 0 0 20 2.1 1 0 0 54 2.1 1 0 0 60 2.1 1 0 0 36 1 0 0 0 273 2.1 1 0 0 280 2.1 1 0 0 280 2.1 1 0 0 28 1 0 0 28 1 0 0 28 0 0 0 24 <	0		2.1		0
0 280 2.1 0 0 131 2.1 4 0 0 106 2.1 1 0 0 96 2.1 1 0 0 96 2.1 1 0 0 122 2.1 1 0 0 190 2.1 1 0 0 20 2.1 1 0 0 20 2.1 1 0 0 54 2.1 1 0 0 60 2.1 1 0 0 36 1 0 0 0 36 1 0 0 0 273 2.1 1 0 0 280 2.1 1 0 0 280 2.1 1 0 0 28 1 0 0 0 28 0 0 0 0 28 1 0 0 0	0	65		4	0
0 131 2.1 4 0 0 106 2.1 1 0 0 106 2.1 2 0 0 96 2.1 1 0 0 122 2.1 1 0 0 190 2.1 1 0 0 20 2.1 1 0 0 54 2.1 0 0 0 60 2.1 1 0 0 36 1 0 0 0 36 1 0 0 0 273 2.1 1 0 0 280 2.1 1 0 0 280 2.1 1 0 0 6 1 0 0 0 28 1 0 0 28 1 0 0 98 0 0 0 24 2.1 0 0 61 2.1 0	0	152	2.1	1	o
0 131 2.1 4 0 0 106 2.1 1 0 0 106 2.1 2 0 0 96 2.1 1 0 0 122 2.1 1 0 0 190 2.1 1 0 0 20 2.1 1 0 0 54 2.1 0 0 0 60 2.1 1 0 0 36 1 0 0 0 36 1 0 0 0 273 2.1 1 0 0 280 2.1 1 0 0 280 2.1 1 0 0 6 1 0 0 0 28 1 0 0 28 1 0 0 98 0 0 0 24 2.1 0 0 61 2.1 0	0		2.1		o
0 83 2.1 1 0 0 106 2.1 2 0 0 96 2.1 1 0 0 122 2.1 1 0 0 190 2.1 1 0 0 20 2.1 1 0 0 133 2.1 1 0 0 54 2.1 0 0 0 60 2.1 1 0 0 36 1 0 0 0 273 2.1 1 0 0 280 2.1 1 0 0 280 2.1 1 0 0 28 1 0 0 28 1 0 0 28 1 0 0 28 0 0 0 237 2.1 1 0 0 24 2.1 0 0 0 61 2.1 <t< td=""><td>o</td><td></td><td>2</td><td>4</td><td>o</td></t<>	o		2	4	o
0 106 2.1 2 0 0 96 2.1 1 0 0 122 2.1 1 0 0 190 2.1 1 0 0 20 2.1 1 0 0 20 2.1 1 0 0 54 2.1 1 0 0 60 2.1 1 0 0 36 1 0 0 0 36 1 0 0 0 273 2.1 1 0 0 280 2.1 1 0 0 616 2.3 3 1 0 616 2.3 3 1 0 28 1 0 0 28 1 0 0 98 0 0 0 237 2.1 1 0 0 24 2.1 0 0 61 2.1 <t< td=""><td>1</td><td></td><td></td><td>1</td><td>1</td></t<>	1			1	1
0 96 2.1 1 0 0 190 2.1 0 0 20 2.1 1 0 0 20 2.1 1 0 0 54 2.1 0 0 0 60 2.1 1 0 0 36 1 0 0 0 273 2.1 1 0 0 280 2.1 1 0 0 280 2.1 1 0 0 66 1 0 0 0 194 2.1 1 0 0 28 1 0 0 0 28 1 0 0 0 79 1 0 0 0 237 2.1 1 0 0 24 2.1 0 0 0 61 2.1 1 0 0 61 2.1 0 0 0 </td <td>1</td> <td></td> <td>8</td> <td></td> <td>1</td>	1		8		1
0 122 2.1 1 0 0 190 2.1 0 0 20 2.1 1 0 0 133 2.1 1 0 0 54 2.1 1 0 0 60 2.1 1 0 0 36 1 0 0 0 273 2.1 1 0 0 280 2.1 1 0 0 616 2.3 3 1 0 6 1 0 0 0 194 2.1 1 0 0 28 1 0 0 0 28 1 0 0 0 28 1 0 0 0 237 2.1 1 0 0 24 2.1 0 0 0 61 2.1 1 0 0 61 2.1 0 0 0<	1				1
0 190 2.1 0 0 20 2.1 1 0 133 2.1 1 0 54 2.1 0 0 60 2.1 1 0 36 1 0 0 273 2.1 1 0 0 57 1 0 0 0 280 2.1 1 0 0 616 2.3 3 1 0 6 1 0 0 0 28 1 0 0 28 1 0 0 79 1 0 0 98 0 0 0 237 2.1 1 0 0 61 2.1 0 0 0 61 2.1 0 0 0 61 2.1 0 0 0 61 2.1 0 0 0 69 2.1	1				
0 20 2.1 1 0 0 133 2.1 1 0 0 54 2.1 0 0 0 60 2.1 1 0 0 273 2.1 1 0 0 57 1 0 0 0 280 2.1 1 0 0 616 2.3 3 1 0 6 1 0 0 0 194 2.1 1 0 0 28 1 0 0 0 28 1 0 0 0 79 1 0 0 0 237 2.1 1 0 0 24 2.1 0 0 0 61 2.1 1 0 0 61 2.1 0 0 0 96 2.1 0 0	1		2	1	1
0 133 2.1 1 0 0 54 2.1 0 0 60 2.1 1 0 0 36 1 0 0 273 2.1 1 0 0 57 1 0 0 0 280 2.1 1 0 0 616 2.3 3 1 0 6 1 0 0 194 2.1 1 0 0 28 1 0 0 28 1 0 0 98 0 0 0 237 2.1 1 0 0 24 2.1 0 0 0 61 2.1 0 0 0 96 2.1 0 0	1		2	1	
0 54 2.1 0 0 60 2.1 1 0 0 36 1 0 0 273 2.1 1 0 0 57 1 0 0 280 2.1 1 0 0 616 2.3 3 1 0 6 1 0 0 0 1 0 0 0 0 2.1 1 0 0 0 28 1 0 0 0 79 1 0 0 0 237 2.1 1 0 0 24 2.1 0 0 0 61 2.1 1 0 0 856 2.1 0 0 0 96 2.1 0 0	1				1
0 60 2.1 1 0 0 36 1 0 0 273 2.1 1 0 0 57 1 0 0 280 2.1 1 0 0 616 2.3 3 1 0 6 1 0 0 0 194 2.1 1 0 0 28 1 0 0 0 28 1 0 0 0 98 0 0 0 0 237 2.1 1 0 0 24 2.1 0 0 0 61 2.1 1 1 1 0 856 2.1 0 0 0 0 96 2.1 0 0 0 0	1		2	1	
0 36 1 0 0 273 2.1 1 0 0 57 1 0 0 280 2.1 1 0 0 616 2.3 3 1 0 6 1 0 0 0 194 2.1 1 0 0 28 1 0 0 0 79 1 0 0 0 98 0 0 0 0 0 237 2.1 1 0 0 0 24 2.1 0	1				
0 273 2.1 1 0 0 57 1 0 0 280 2.1 1 0 0 66 1 0 0 0 194 2.1 1 0 0 28 1 0 0 0 79 1 0 0 0 98 0 0 0 0 0 0 237 2.1 1 0 0 0 24 2.1 0 0 0 61 2.1 1 1 1 0 856 2.1 0 0 0 0 96 2.1 0 0 0	1		2.1	i i	1
0 57 1 0 0 280 2.1 1 0 0 616 2.3 3 1 0 6 1 0 0 0 194 2.1 1 0 0 28 1 0 0 0 79 1 0 0 0 98 0 0 0 0 0 0 237 2.1 1 0 0 0 24 2.1 0<		I			- I
0 280 2.1 1 0 0 616 2.3 3 1 0 6 1 0 0 194 2.1 1 0 0 28 1 0 0 0 79 1 0 0 0 98 0 <td< td=""><td>1</td><td>273</td><td>2.1</td><td>i i</td><td>I</td></td<>	1	273	2.1	i i	I
0 616 2.3 3 1 0 194 2.1 1 0 0 28 1 0 0 79 1 0 0 98 0 0 0 237 2.1 1 0 0 24 2.1 0 0 0 61 2.1 1 1 1 0 856 2.1 0 0 0 0 0 96 2.1 0 <	1				1
0 6 1 0 0 194 2.1 1 0 28 1 0 0 79 1 0 0 98 0 0 0 237 2.1 1 0 0 24 2.1 0 0 0 61 2.1 1 1 1 0 856 2.1 0 0 0 0 96 2.1 0 0 0	1				
0 194 2.1 1 0 0 28 1 0 0 79 1 0 0 98 0 0 0 237 2.1 1 0 0 24 2.1 0 0 0 61 2.1 1 1 1 0 856 2.1 0 0 0 0 0 96 2.1 0 </td <td>1</td> <td></td> <td>2.3</td> <td>3</td> <td>1</td>	1		2.3	3	1
0 28 0 79 0 98 0 237 0 24 0 61 0 856 0 96	1			1	
0 28 1 0 0 79 1 0 0 98 0 0 0 237 2.1 1 0 0 24 2.1 0 0 0 61 2.1 1 1 1 0 856 2.1 0 0 0 0 0 96 2.1 0	0	194		1	0
0 79 0 98 0 237 0 24 0 61 0 856 0 96	0		2.2		O
0 79 1 0 0 98 0 0 0 237 2.1 1 0 0 24 2.1 0 0 0 61 2.1 1 1 1 0 856 2.1 0 0 0 0 0 96 2.1 0	0	28		1	o
0 98 0 237 0 24 0 61 0 856 0 96	0	79		1	
0 237 2.1 1 0 0 24 2.1 0 0 61 2.1 1 1 0 856 2.1 0 0 96 2.1 0	o				•
0 24 2.1 0 61 2.1 0 856 2.1 0 96 2.1	1		2.1	1	
0 61 2.1 1 0 856 2.1 0 96 2.1	1		2.1		
0 856 2.1 0 0 96 2.1 0	1			1	
0 96 2.1 0	1		2 1	-	أم
	1		2.1		
0 550 2.1 0	1		2.1 7 1		
	ı Y	330	۵. ـ	I	٩I

2	င်ငံခ	08/14/1978	09/25/2019
1		11/25/1986	01/30/2018
1	1096	11/25/1960	06/19/2018
0	2202		06/09/2015
1	779		05/02/2019
2	767		05/02/2019
2		04/15/1981	06/13/2019
1	1083	0-1/13/1301	07/02/2018
2	759		05/22/2019
2	764		05/17/2019
1	1474		06/06/2017
1		12/17/1986	04/04/2018
1	1661		12/01/2016
2	786		04/25/2019
2	1101		06/14/2018
2	1046		08/08/2018
0	2523		07/23/2014
4	625		10/03/2019
1	1405		08/14/2017
0	2186		06/25/2015
4	564	04/12/1988	12/03/2019
1	864		02/06/2019
2	723		06/27/2019
1	736		06/14/2019
1	1796		07/19/2016
0	2117		09/02/2015
1	579		11/18/2019
1	1704		10/19/2016
0	2165		07/16/2015
1	1369		09/19/2017
1	1440		07/10/2017
1	1486		05/25/2017
1	1542		03/30/2017
1	1282	02/14/2017	12/15/2017
2		03/14/2017	09/23/2019 08/30/2019
1 1	659 1543		03/29/2017
0		03/07/2016	03/29/2017
1	661	03/07/2010	08/28/2019
1	1214		02/21/2018
0	1214		02, 21, 2010
1	1346		10/12/2017
0	3936		09/09/2010
0		10/28/2020	-, -, -,
0		05/12/1988	01/14/2013
0	3368		03/30/2012
0		09/30/1985	08/19/2013
	·	•	•

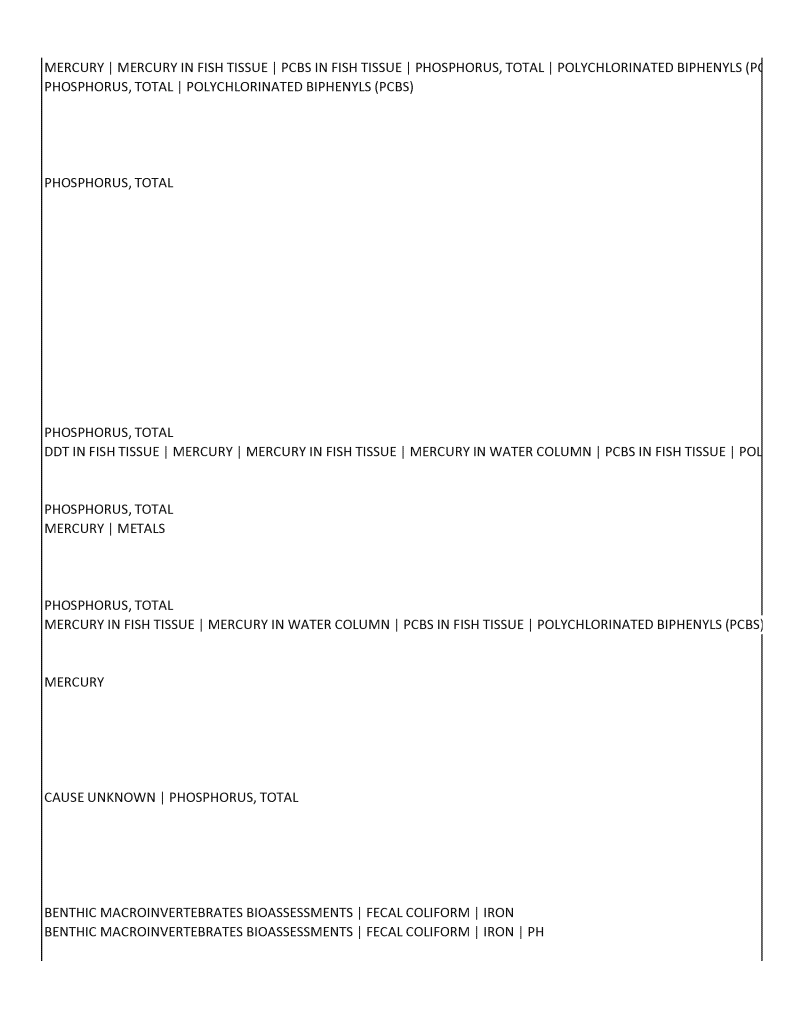
	1			
	1			
	1			
	1			
	2			
	1			
	1 3			
	1			
	1			
	3	04/07/2015		
	2			
	1			
			08/21/2013	

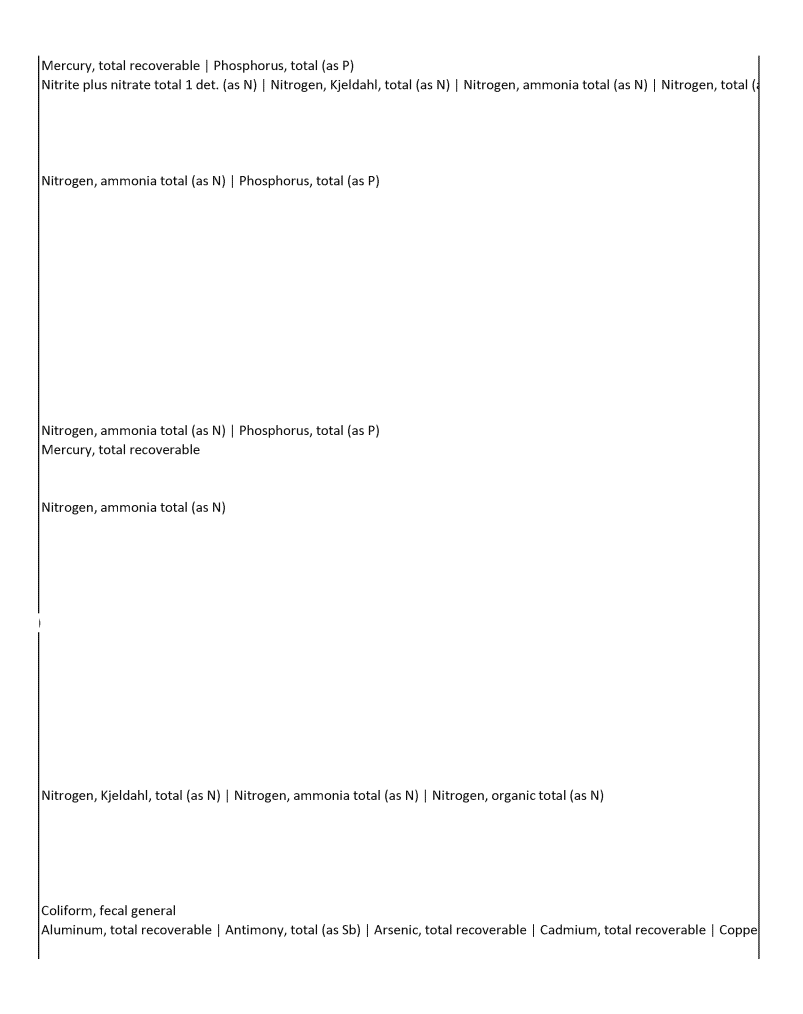
07/03/2013 06/15/2018		
11/19/2015		
05/09/2018 01/24/2018		
05/08/2019 02/23/2015		
04/25/2018		
02/10/2017		
04/17/2018 09/10/2018 04/25/2019		
04/11/2018		
01/20/2016 07/05/2019		
04/17/2019 08/14/2018 08/30/2017		





	MIS	Y Y	
		ĭ	
		Υ	
		Y	
		Y	
		Y Y	





https://echo.epa.gov/detailed-facility-report?fid=WI0003239&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0020265&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0020681&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0020788&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0020851&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0021083&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0021466&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0021881&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0021903&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0021938&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0022250&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0022365&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0022705&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0022926&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0023639&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0023655&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0023663&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0024333&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0024741&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0025615&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0026182&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0028053&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0028754&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0028967&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0029033&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0029076&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0031364&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0031844&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0031861&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0031968&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0036030&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0036277&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0036374&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0036803&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0036820&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0036854&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0047546&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0059048&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0060313&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0060372&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0060852&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0060887&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0061646&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WI0073041&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0000108&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0000116&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0002313&sys=ICP

1	
5025	0 PHILIPS LIGHTING CO
5026	0 LOUIS NIEBERGALL ICE CO., INC.
5027	COMMERCIAL LIABILITIES PARTNERS WV, LLC
5028	0 POTOMAC MINE-NORTH BRANCH COMPLEX
5029	0 BECKLEY MINING COMPLEX
5030	0 IAEGER TOWN OF
5031	0 BEARTOWN PREP PLANT AND NO. 5 REFUSE DUMP
5032	0 HARRIS NO 1 MINE
5033	0 SAW MILL COMPLEX
5034	0 KOPPERSTON REFUSE AREA
5035	0 HOBET SURFACE MINE PIT #1
5036	0 HOLDEN 29 IMPOUNDMENT/ FEATS LOADOUT
5037	0 BETH STATION PREP PLANT
5038	0 MINE NO. 1
5039	0 MINE 4A
	VINDEX PREP PLANT, VINDEX REFUSE AREA AND JOB 4 RECLAIMED SURFACE
5040	O MINE
5041	AMHERST 4H & PARAGAN MINES
5042	0 CROWN HILL LOADOUT FACILITY
5043	0 HOBET JOB NO. 21 - SURFACE WESTRIDGE MINE
5044	0 TRACE FORK SURFACE MINE AND HAUL ROAD H-534
5045	0 THOMAS MTN. DEEP MINE, THOMAS MTN. HAULROAD, BIRCH RIVER HAULR
5046	0 A-34 COAL PREPARATION PLANT
5047	0 TYGART RIVER MINE AND REFUSE FACILITIES
5048	0 CRANE CREEK PREPARATION PLANT
5049	0 ROBIN HOOD NO. 8 PREP PLANT AND REFUSE FACILITY
5050	1 MONCLO PREPARATION PLANT AND MONCLO REFUSE IMPOUNDMENT
5051	0 LOWER EAGLE NO. 3 MINE
5052	0 PATRIOT MINING CO., INC.
5053	0 CUT 26, CUT 26 EXTENSION AND TWOMILE HAULROAD
5054	HARRISON POWER STATION CCR LANDFILL
5055	0 NORTH SPRING BRANCH LANDFILL
5056	0 DUPONT LETART LANDFILL
5057	0 COLUMBIAN CHEMICALS
5058	0 TIMBERLINE FOUR SEASONS UTILITIES, INC.
5059	0 MINE#16
5060	0 MEADOWS STONE & PAVING, INC.
5061	0 BUFFALO CREEK / DOROTHY 1
5062	0 HERNSHAW 14 MINE
5063	0 #2 DEEP MINE
5064	0 CAMP BRANCH 1-A & NO. 2 MINE
5065	0 MINE NO. 9 AND MINE NO. 11
5066	0 SLAUGHTER CK PREP. PLANT/HAUL
5067	0 PINE RIDGE COAL CO
5068	0 BEAR HOLLOW S-6014-89
5069	0 KNIGHT-INC NO. 1 SURFACE MINE
1	-

_	
WV0005240	505 HOULT RD
WV0005282	4419 EOFF ST.
WV0005533	1 GRACE STREET
WV0005606	1 BRIDGE ST.
WV0023329	COUNTY ROUTE 3/13
WV0024511	CENTER STREET
WV0031607	208 BUSINESS STREET
WV0038253	RT. 85
WV0039471	245 ENOXY BLVD.
WV0041122	P.O. BOX 1233
WV0044288	SOUTH SHAFFER ROAD
WV0045608	US-119S
WV0046469	SHAFFER ROAD
WV0048593	BIG BRANCH ROAD
WV0050911	LITTLE BIRCH RD.
WV0051101	201 BUFFALO COAL ROAD
WV0053163	RUM CREEK ROAD
WV0055824	1 RIVER ROAD
WV0056405	SHAFFER ROAD
WV0056472	SHAFFER ROAD
WV0060194	COUNTY ROUTE 9-4
WV0060372	201 BUFFALO COAL ROAD
WV0062766	SHAFFER ROAD
WV0065005	P.O. BOX 5650
WV0065536	SHAFFER ROAD
WV0065889	ROUTE 17, MTN. LAUREL DRIVE
WV0066371	SHAFFER ROAD
WV0066885	100 TYGART DRIVE
WV0069051	119 SOUTH, SHAFFER ROAD EXIT
WV0075795	STATE ROUTE NO. 20
WV0076058	SR 97, 1 MILE EAST OF US RT 52 INTERSECTION
WV0076066	ROUTE 33
WV0076660	12 MILES SOUTH OF MOUNDSVILLE, WV ON STATE ROUTE 2
WV0089826	TIMBERLINE RD. RT. 32
WV0090972	P.O. BOX 770
WV0092266	COUNTY ROUTE 15/5
WV0092592	3228 SUMMIT SQUARE PLACE, SUITE 180
WV0092835	PO BOX 29
WV0093076	RT. 85
WV0093122	GEN DEL
WV0093530	370 PACKSVILLE/MARFORK ROAD, PO BOX 457
WV0094153	BIG BRANCH ROAD
WV0094552	50 SCHOOL HOUSE ROAD
WV0094692	2112 LEATHERWOOD ROAD
WV0094889	WV ROUTE 82

FAIRMONT	lwv l	26554 N	110000843874
WHEELING	lwv l	26003 Y	110010867302
MIDDLEWAY	lwv l	25430 Y	110046604279
MONONGAH	lwv l	26554 N	110070259392
GLEN DANIEL	lwv l	25844 N	110069994705
IAEGER	lwv l	24844 N	110043967776
BECKLEY	lwv l	25801 N	110010865689
WHARTON	lwv l	25208 Y	110040608250
TALLMANSVILLE	lwv l	26237 Y	110040608269
CHARLESTON	lwv l	25324 N	110007877761
MADISON	lwv l	25130 N	110069995936
HOLDEN	lwv l	25625 Y	110069995826
MADISON	lwv l	25130 N	110000585885
NAUGATUCK	lwv l	25685 Y	110010864252
SUTTON	lwv l	26601 N	110010863930
MOUNT STORM	lwv l	26739 N	110010852194
YOLYN	lwv l	25654 Y	110070259285
HANSFORD	lwv l	25103 Y	110070259422
MADISON	lwv l	25130 N	110000585885
MADISON	lwv l	25130 N	110010410698
SUTTON	lwv l	26601 N	110070259720
MOUNT STORM	lwv l	26379 N	110069995592
MADISON	lwv l	25130 Y	110070259147
PRINCETON	lwv l	24740 Y	110070259279
MADISON	lwv l	25130 Y	110070259820
SHARPLES	lwv l	25183 N	110010862539
MADISON	lwv l	25313 N	110069997078
GRAFTON	lwv l	26354 N	110054895155
MADISON	lwv l	25130 N	110038522060
HAYWOOD	lwv l	26366 Y	110000586125
HANOVER	lwv l	24839 Y	110010861273
LETART	lwv l	25253 N	110006148962
PROCTOR	lwv l	26055 N	110010443029
DAVIS	lwv l	26260 N	110010859730
BLUEFIELD	lva l	24605 N	110069996283
MONTERVILLE	lwv l	26282 Y	110070259321
LEXINGTON	ΚY	40509 N	110010859981
WHARTON	lwv l	25208 N	110069994352
MADISON	wv	25130 N	110069995915
LYBURN	lwv	25632 N	110069591515
WHITESVILLE	wv	25209 Y	110069587058
MARMET	lwv	25326 N	110069589939
SETH	wv	25181 Y	110069567098
BICKMORE	wv	25019 N	110069590696
COWEN	wv	26206 N	110069593862
1	1 1	1	1

Marion	03	WV-WR		3641
Ohio	03	WV-WR	5199 2097	
Jefferson	03	WV-WR	3861 2869	
	03	WVHPU		1221
Raleigh	03	WVHPU		1221
McDowell	03	WV-WR		4952
McDowell	03	WVHPU		1221
Boone	03	WVHPU		1221
Upshur	03	WVHPU		1221
Wyoming	03	WVHPU		1221
Boone	03	WVHPU		1221
Logan	03	WVHPU		1221
Boone	03	WVHPU		1221
Mingo	03	WVHPU		1221
Webster	03	WVHPU		1221
Grant	03	WVHPU		1221
Logan	03	WVHPU		1221
Kanawha	03	WVHPU		1221
Boone	03	WVHPU		1221
Boone	03	WVHPU		1221
Webster	03	WVHPU		1221
Grant	03	WVHPU		1221
Marion	03	WVHPU		1221
Mercer	03	WVHPU		1221
Boone	03	WVHPU		1221
Logan	03	WVHPU		1221
Raleigh	03	WVHPU		1221
Preston	03	WVHPU		1221
Boone	03	WVHPU		1221
Harrison	03	WV-WR		4953
Wyoming	03	WV-WR		4953
Mason	03	WV-WR		4953
Marshall	03	WV-WR		2895
Tucker	03	WV-WR		4952
	03	WVHPU		1221
Randolph	03	WVHPU	2951 1429 1422	
Boone	03	WVHPU		1221
Boone	03	WVHPU		1221
Boone	03	WVHPU		1221
Logan	03	WVHPU		1221
Raleigh	03	WVHPU		1221
Kanawha	03	WVHPU		1221
Boone	03	WVHPU		1221
Clay	03	WVHPU		1221
Webster	03	WVHPU		1221
ı	1	I	I	-1

39.497016 40.035960	-80.115494	N
40 035960		ı
10.000000	-80.727090	N
39.304001	-77.993320	N
39.571194	-80.007901	N
37.820858	-81.330916	N
37.465580	-81.813310	N
37.388666	-81.807332	h
37.808359	-81.599824	h
38.902540	-80.211677	1
37.781159	-81.507922	1
38.114454	-81.872632	ı
37.799260	-82.094840	
38.113972	-81.849444	Г
37.826460	-82.333748	ı
38.534746	-80.643092	ı
30.334740	-00.043092	l'`
20.220224	-79.220044	
39.230334		ı
37.820659	-81.879233	ı
38.201752	-81.407317	Г
38.113972	-81.849444	ı
37.876458	-81.693727	١,
20.40424=	00.630565	
38.484247	-80.630592	
39.215334	-79.322248	
39.413933	-80.125073	
37.391165	-81.303116	
37.923357	-81.617325	
37.911158	-81.833732	
37.818959	-81.464520	N
39.481732	-79.776661	N
38.050355	-81.615424	N
39.389234	-80.326479	N
37.579763	-81.783131	N
38.904243	-81.928732	N
39.797830	-80.823694	
39.045637	-79.404151	
37.414465	-81.542324	
38.546945	-80.080374	
37.883658	-81.692027	
37.890058	-81.674827	
38.064455	-81.758729	
37.816959	-81.697028	
37.904757	-81.373417	
38.178953	-81.491220	1
38.012256	-81.631225	
38.375690	-81.088940	
38.436748	-80.643992	N

N			
N N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N N			
IN N			
N N			
N			
N			
N			
N N			
N			
N			
N			
N			
N N			
N			
N			
N			
N N N			
I	ı	'	

NON-POTW	l _N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
INOIN-POTVV		State	Lifective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
1.4014 1 0144	'"	Journal	1

NPDES Individual Permit NPDES Individual Permit NPDES Individual Permit NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

NPDES Individual Permit

POTW

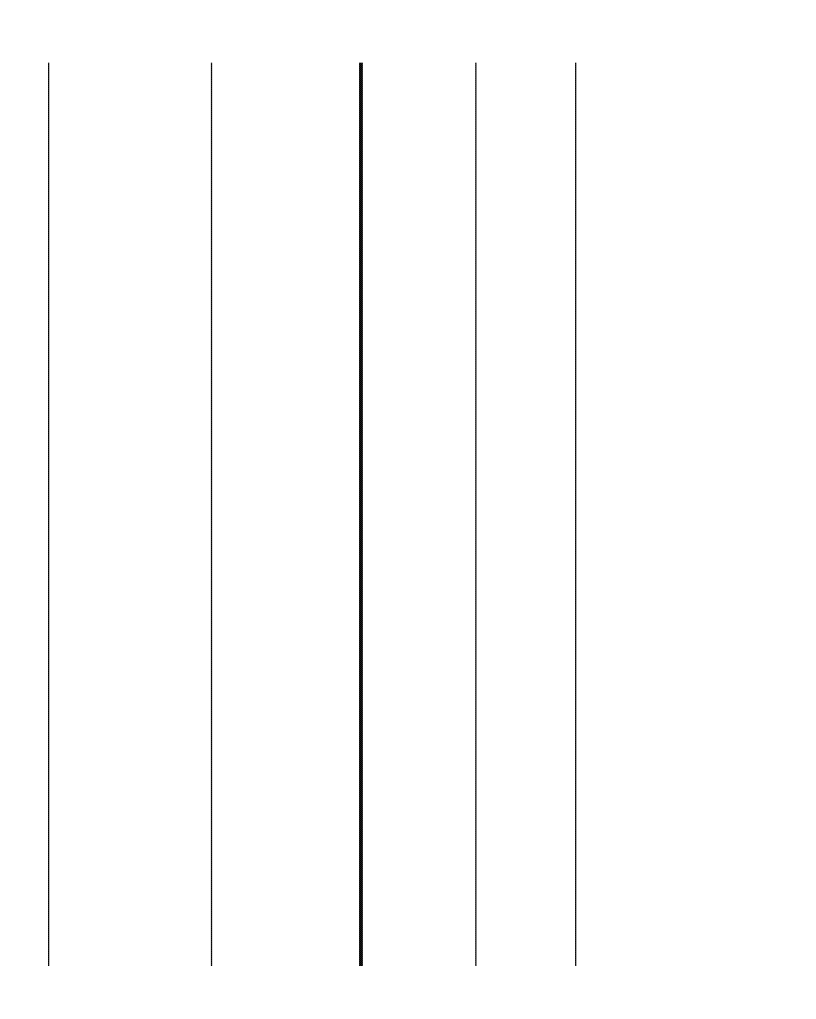
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	6	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	6	6
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	4	5
Failure to Report DMR - Not Received	2	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	6	7
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	9	10
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	7	8
Failure to Report DMR - Not Received	1	5
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	7	7
Failure to Report DMR - Not Received	3	4
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	10	10
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	3	4
Failure to Report DMR - Not Received	6	7
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	6	8
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Compliance/Permit Schedule - Violations	3	10
Compliance/Permit Schedule - Violations	12	12
Compliance/Permit Schedule - Violations	12	12
Failure to Report DMR - Not Received	6	6
Compliance/Permit Schedule - Violations	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	9	11
Failure to Report DMR - Not Received	10	10
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	3	4
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	6	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12

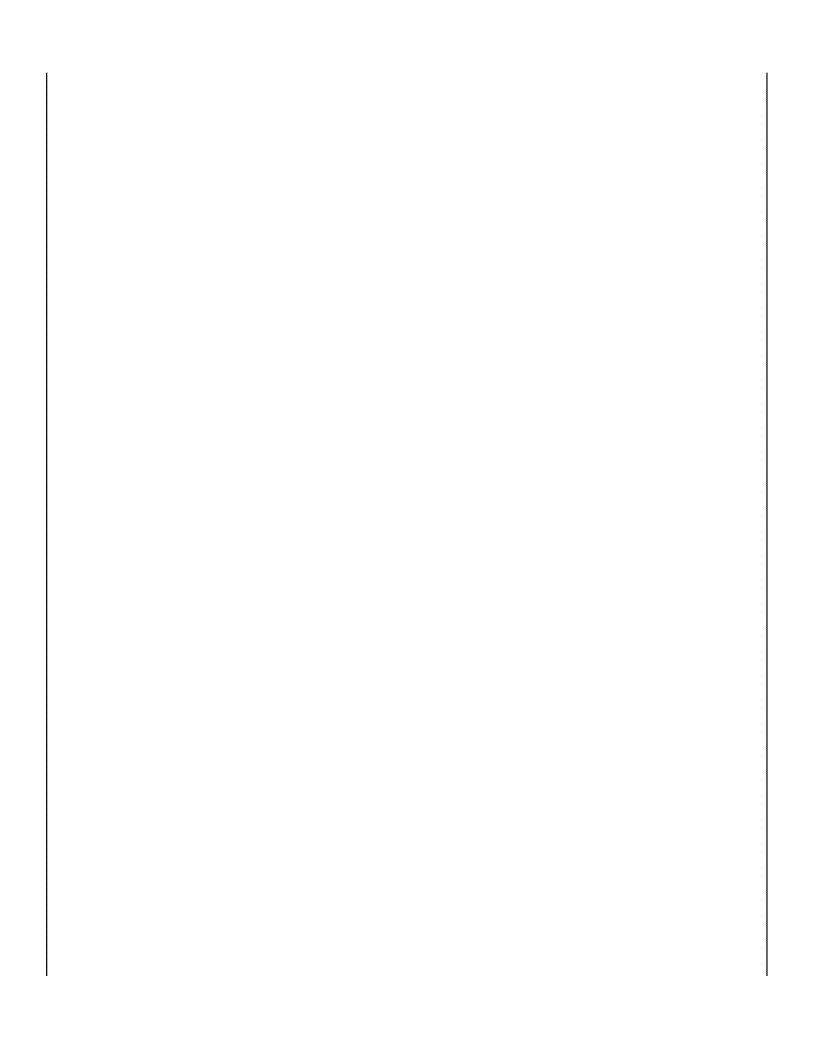
sssssssss_	100	1
SSSSSSSSSSS	100	
VVVVVSSSSSV	100	
SSSSSSSSSS_	91.04477612	ol
SSSSSS	78.04878049	1
SSSSSSSSSSS	100	
I	I	
VSSSS	50.68493151	
VVVVVVVVVSS_	100	이
SSSSSSSSSSS_	100	
VSSSSSS_	79.06976744	
VVSSSSSSSSS_	79.06976744	
VSSSSSSSSS_	97.82608696	
VVVVSSSSSSS_	100	
V_SSSSSSS_	100	
VVVVS_	100	
VSSSSSSSVVS_	86.20689655	
sssssss_	100	
VSSS	100	ol
SSSSSSSSSSS	100	
	100	
VSSSSSSSSSS	100	o
SSSSSSSSSSS	100	4
	81.96721311	
SSSSSSSSSSS_	82.92682927	
UUUUUUU_VSSS_		
VSSSSSS_	100	
SSSSSSSSSSS_	100	
VV_SSSSSS_	100	
SSSSSSSSSSS_	100	
ssssssssss_	100	
VVVVVSSSV		0
SSSSSSSSSSV		이
SSSSSSSSSSSV		
SSSSS_S_	35.29411765	
SSSSSSSSSSSV		
SSSSSSSSSSS_	86.11111111	
vvssssssss	100	
sssssssss_	100	
ssssssssss_	100	
VVSSSSSSSSS_	100	
VVSSSSSSSSS	94.54545455	
VSSS	22.2222222	o
SSSSSSSSSSS	100	-
VVVVVSSSSSS	100	
_		
_		
SSSSSSSSSSSS_	95.08196721 98.85057471	

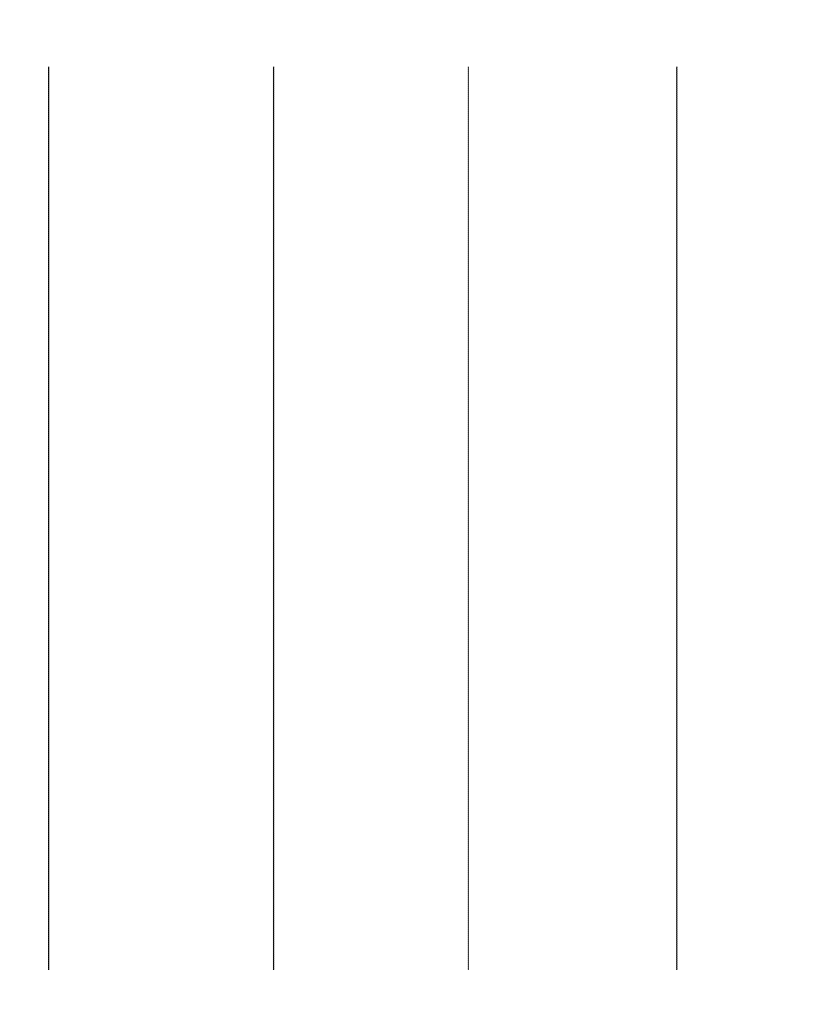
	_	_		
N		N		Reporting
Υ	Υ	N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
Υ	Υ	Υ	N	Schedule
N		Υ	N	Schedule
N		Υ	N	Schedule
N		Υ	Υ	Reporting
Υ	N	Υ	Υ	Schedule
N		N		Reporting
N		N		Reporting
Υ	N	N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
N		N		Reporting
1	I	1	ı	

0	156	2.1		0
0	136	2.1	1	0
0	408	2.1	1	0
0	44	2.1	21	0
0	510	2.1	11	0
0	552	2.1		0
0	2194	2.1	13	0
0	872	2.1	18	0
0	648	2.1	15	0
0	600	2.1	10	0
	540	2.1	18	0
o	565	2.1	17	o
	1817	2.1	23	0
o	2073	2.1	22	0
	48		16	0
0	24	2.1	27	0
0	1329	2.1	15	0
0	84	2.1	13	0
0	260	2.1	18	0
	171	2.1	14	0
0	530	2.1	17	0
0	285	2.1	18	0
	1297	2.1	18	0
0	230	2.1	13	0
0	222	2.1	19	0
0	164	2.1	16	0
0	48	2.1	11	0
o	110	2.1	23	0
	264	2.1	19	o
o		2.2	1	0
o		2.2	1	О
o		2.2	2	o
0	16	2.1	1	o
0	10	2.2	-	o
0	1582	2.1	12	o
0	767	2.1	12	o
0	58	2.1	9	0
				•
0	405	2.1	16	0
0	308	2.1	15	0
0	345	2.1	11	0
0	273	2.1	12	0
0	406	2.1	15	0
0	513	2.1	9	0
0	1286	2.1	15	0
	6149	2.1	15	0

이	2474	02/20/1985	09/10/2014
1	1787		07/28/2016
1	1331		10/27/2017
21	122	03/07/1986	02/17/2021
11	155		01/15/2021
o	3054		02/07/2013
13	59		04/21/2021
18	158		01/12/2021
15	149		01/21/2021
10	101		03/10/2021
18	89		03/22/2021
17	45		05/05/2021
23	120		02/19/2021
22	47		05/03/2021
			1
16	93		03/18/2021
27	67		04/13/2021
15	86		03/25/2021
13	134		02/05/2021
18	92		03/19/2021
14	151		03/19/2021
14	131		01/19/2021
17	89		03/22/2021
18	96		03/15/2021
18		12/02/1999	05/29/2020
13	87		03/24/2021
19	89		03/22/2021
16	165		01/05/2021
11	102		03/09/2021
23	158		01/12/2021
			04/22/2021
19	58 920		1
1			12/12/2018
1	1278		12/19/2017
2	89		03/22/2021
1	1214		02/21/2018
0	2425		10/29/2014
12	102		03/09/2021
12	101		03/10/2021
9	68		04/12/2021
16	53		04/27/2021
15	78		04/02/2021
11	99		03/12/2021
12	106		03/05/2021
15	86		03/25/2021
9	131		02/08/2021
15	86		03/25/2021
15	158		01/12/2021
1	130	I	1 , , ,







	Y	I
	Y	
	Υ	
	Υ	
	Y	
	Y Y	
	Y	
	Υ	
	Υ	
	Υ	
	Y	
	Y Y	
	Y	
	Υ	
	Υ	
	, , , , , , , , , , , , , , , , , , ,	
	Y Y	
	I	
	Υ	
	Υ	
	Υ	
	.,	
	Y Y	
	Y	
	Ү	
	Υ	
	Υ	
	Y	
	Y	
	Y	
	Υ	
	Υ	
	Υ	
	Y	
	Y Y	
	Y	
	Y	
	Υ	
	Υ	

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM 2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN | FECAL COLIFORM | POLYCHLORINATED BIPHENYLS (PCBS) BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON ALUMINUM, DISSOLVED | IRON | SULFATE | TOTAL SUSPENDED SOLIDS (TSS) BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FLOW REGIME MODIFICATION | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | PH | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS IRON ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | PH BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FLOW REGIME MODIFICATION | IRON **IRON** ALUMINUM, DISSOLVED | AMMONIA | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | PH ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | PH BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM IRON | SELENIUM IRON ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | BERYLLIUM | IRON | PH BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS 2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN | ESCHERICHIA COLI (E. COLI) | FECAL COLIFORM | IRON | NATURAL LIMITS | F 2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN | FECAL COLIFORM | POLYCHLORINATED BIPHENYLS (PCBS) BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | PH | SELENIUM ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | PH | SELENIŲ ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | PH BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM FECAL COLIFORM | SELENIUM

```
Aluminum, total recoverable | Iron, total recoverable
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Solids, total dissolved
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Coliform, fecal general | Copper, total recoverable | Lead, total recoverable | Zinc, total recoverable
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Coliform, fecal general | Iron, total (as Fe)
Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total recoverable
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | pH
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Iron, total (as Fe)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | pH
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Nitrogen, ammoni
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Arsenic, dissolved (as As) | Barium, total recoverable | Beryllium,
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Beryllium, total recoverable (as Be) | Iron, total (as Fe) | pH
Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total recoverable
Aluminum, total recoverable | Arsenic, total (as As) | Chromium, hexavalent (as Cr) | Iron, total recoverable | Manganes
Iron, total (as Fe) | Manganese, total (as Mn)
Coliform, fecal general
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as AI) | Aluminum, total (as AI) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Alkalinity, total (as CaCO3) | Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as
Iron, total (as Fe) | pH
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as AI) | Aluminum, total (as AI) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Beryllium, total recoverable (as Be) | Iron, total (as Fe) | Mangane
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
```

https://echo.epa.gov/detailed-facility-report?fid=WV0005240&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0005282&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0005533&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0005606&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0023329&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0024511&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0031607&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0038253&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0039471&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0041122&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0045608&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0046469&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0048593&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0048593&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0048593&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0048593&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0048593&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0048593&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0050911&sys=ICP

https://echo.epa.gov/detailed-facility-report?fid=WV0051101&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0053163&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0055824&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0056405&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0056472&sys=ICP

https://echo.epa.gov/detailed-facility-report?fid=WV0060194&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0060372&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0062766&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0065005&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0065536&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0065889&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0066371&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0066885&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0069051&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0075795&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0076058&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0076066&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0076660&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0089826&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0090972&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0092266&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0092592&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0092835&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0093076&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0093122&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0093530&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0094153&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0094552&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0094692&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0094889&sys=ICP

5070	1 HAMPTON REMINING
5071	0 MOUNTAINEER ALMA A DEEP MINE
5072	0 DEVILSTRACE PREP PLANT, REFUSE FILL, DEEP MINE NO. 1 AND NO. 2
5073	0 MILBURN REFUSE AREA
5074	0 SOUTH FORK #2 DEEP MINE
5075	0 CARI EAGLE #3
5076	1 HUGHES CREEK SURFACE MINE
5077	0 "BAYBECK MINE"
5078	0 LOWER MUDDLETY NO. 1
5079	0 OSAGE MINE COMPLEX
5080	1 INDIAN FORK SURFACE MINE
5081	0 SURFACE MINE NO.1
5082	0 DUCK CREEK SURFACE MINE
5083	COWEN AREA MINING COMPLEX
5084	0 HAYWOOD TIPPLE
5085	1 CUSTER HOLLOW MINES
5086	0 HAMPTON NO. 7
5087	0 TWENTYMILE CREEK MINE NO. 901
5088	2 PLANT DEBRIS LF
5089	1 BOF RESIDUALS LF
5090	0 SOLUTIA INC A.K.A. SOLUTIA NITRO SITE
5091 5092	0 FAIRMONT BRINE PROCESSING LLC 1 LPG LAND & DEVELOPMENT CORPORATION
5093	0 ALL STATE CAREER SCHOOL TRAINING FACILITY
5094	0 JARRETT BRANCH LANDFILL
5095	0 SAL CHEMICAL COMPANY, INC
5096	0 ENVIROENERGY SOLUTIONS
5097	1 BIG FRANK'S ROLL & TOW SCRAP METAL
5098	0 RICOTTILLI LUMBER COMPANY
5099	0 LITTLE BIRCH NO. 1
5100	0 MINE NO.1
5101	0 HAMPTON NO. 42 DEEP MINE
5102	0 WAYNE COUNTY RIVER TERMINAL
5103	O FRANK MAYNARD BRANCH SURFACE MINE AND HAULROAD
5104	1 DAL-TEX
5105	0 EAST MARROWBONE DEEP MINE NO. 1 & DINGESS TUNNEL MINE NO. 2
5106	0 MINE NO. 1
5107	0 MINE NO. 11
5108	0 GIBSON MINE
5109	0 DEVILS TRACE BRANCH SURFACE MINE & HAULROAD
5110	0 WHITMAN #3 SURFACE MINE
5111	0 MAYNARD BRANCH REFUSE IMPOUNDMENT
5112	0 TURKEY GAP COMPLAEX
5113	0 MAY FORK #7 DEEP MINE
5114	0 DEEP MINE #5
5115	0 LF OF PARKER BRANCH SM, HR AND KIAH CREEK COALBURG SM
5116	0 DURBIN NO. 1 MINE

1	I
WV0095923	
WV0096253	1000 MINGO LOGAN AVENUE
WV0096334	RT. 1, BOX 155
WV0096679	811A MAIN STREET E
WV0096725	1295 ASHFORD HILL RD.
WV0097098	2112 LEATHERWOOD ROAD
WV0097217	5236 KELLYS CREEK ROAD
WV0097341	2221 OLD ECCLES ROAD
WV0097411	279 BALLPARK ROAD STE 103
WV0098264	100 TYGART DRIVE
WV0098388	18 PRINGLE TREE RD
WV0098418	ROUTE 2, SUGAR LANE ROAD
WV0098761	RT. 25 NORTH OF MCWHORTER [PO BOX 4460]
WV0098868	STATE ROUTE 82
WV0099147	POST OFFICE BOX 4460
WV0099511	US ROUTE 60
WV0099716	P. O. DRAWER 1 RT. 28/1
WV0099759	#3 JERRY FORK ROAD (DRENNEN)
WV0110710	1134 MARKET STREET
WV0112054	WV ROUTE 2
WV0116181	1 FLEXSYS DRIVE
WV0116408	168 AFR DRIVE
WV0116599	CR 857
WV0117099	MIDDLE WHEELING CREEK ROAD
WV0117129	PO BOX 266
WV0117153	3036 BIRCH DRIVE
WV0117269	4171 SHINNSTON PIKE
WV0117374	PO BOX 949
WV0117382	227 S HADDIX RD
WV1003470	ROUTE 36
WV1004000	P.O. BOX 1096
WV1004069	P.O. DRAWER 1
WV1004557	3026 BIG SANDY RIVER ROAD
WV1004981	9104 TWELVEPOLE CREEK ROAD
WV1005391	MOUNTAIN LAUREL COMPLEX
WV1005448	BIG BRANCH ROAD
WV1005952	P.O. BOX 414 RTE. 83
WV1006169	PO BOX 269
WV1007220	COUNTY HIGHWAY 73
WV1007955	9104 TWELVEPOLE CR RD
WV1008285	22 MINE ROAD
WV1008307	RT. 1 BOX 155
WV1008579	250 CHAMPION STREET, CEDAR BLUFF, VA 24609
WV1010506	3691 LITTLE BIRCH ROAD
WV1010514	RT. 19/40
WV1010565	RT. 1 BOX 155
WV1010735	TIMOTHY BRANCH
•	ı

MARMET	lwv l	25365 N	1	110069576514
WHARNCLIFFE	lwv l	25651 Y		110069568337
DUNLOW	lwv l	25511 Y		110069583766
OAK HILL	lwv l	25901 N		110069994482
ASHFORD	lwv l	25009 N		110069995132
BICKMORE	lwv	25019 N		110069581330
JULIAN	wv	25529 Y		110069592943
ECCLES	lwv	25836 N		110069562798
CRAIGSVILLE	lwv l	26205 N		110069997821
GRAFTON	wv	26354 Y		110008055521
BUCKHANNON	lwv	26201 N		110010859384
RIVESVILLE	wv	26588 N		110009004380
CLARKSBURG	lwv	26302 N		110069600952
COWEN	lwv l	26206 N		110069562716
CLARKSBURG	lwv l	26302 Y		110069587343
LONDON	lwv l	25126 Y		110010852808
MARMET	lwv l	25365 N		110069995764
SUMMERVILLE	lwv l	26651 N		110069997828
WHEELING	lwv l	26003 Y		110011478604
FOLLANSBEE	wv	26037 Y		110042081939
NITRO	lwv	25143 N		110022421002
FAIRMONT	lwv	26554 N		110039589362
CHEAT LAKE	lwv	26507 Y		110046599828
TRIADELPHIA	wv	26003 Y		110063223257
ALLOY	wv	25002 Y		110060372635
WEIRTON	wv	26062 Y		110000344743
CLARKSBURG	wv	26301 Y		110069415779
WILLIAMSON	wv	25661 Y		110067018248
MONTROSE	wv	26283 Y		110066885641
SUTTON	wv	26601 N		110069584113
HOLDEN	wv	25625 N		110010857607
MARMET	wv	25365 N		110069579646
KENOVA	wv	25530 Y		110010856939
DUNLOW	wv	25511 Y		110069571957
SHARPLES	wv	25183 N		110069575169
NAUGATUCK	wv	25685 N		110069601390
AVONDALE	wv	24811 N		110069575178
loro	wv	24850 N		110069580251
GRAFTON	wv	26354 Y		110069592729
DUNLOW	wv	25511 Y		110069589984
HOLDEN	wv	25625 Y		110069596878
DUNLOW	wv	25511 Y	i	110069608231
POUNDING MILL	VA	24637 N		110069996205
SUTTON	wv	26601 N		110069579922
SUTTON	wv	26601 Y		110069602512
DUNLOW	wv	25511 Y		110069599946
RED JACKET	wv	25693 N		110069563573

li	оз	hanner	I	4224
Logan	1	WVHPU WVHPU		1221
Mingo	03	WVHPU		1221 1221
Wayne	03	l		- 1
Fayette	1	WVHPU		1221
Greenbrier	03	WVHPU		1221
Nicholas	03	WVHPU		1221
Kanawha	03	WVHPU		1221
Raleigh	03	WVHPU		1221
Nicholas	03	WVHPU		1221
Monongalia	03	WVHPU		1221
Barbour	03	WVHPU		1221
Marion	03	WVHPU		1221
Harrison	03	WVHPU		1221
Webster	03	WVHPU		1221
Harrison	03	WVHPU		1221
Kanawha	03	WVHPU		1221
Boone	03	WVHPU		1221
Nicholas	03	WVHPU		1221
Brooke	03	WV-WR		4953
Brooke	03	WV-WR		4953
Putnam	03	WV-WR		2869
Marion	03	WV-WR	4953 2899 1389	
Monongalia	03	WV-WR		1629
Ohio	03	WV-WR		1629
Fayette	03	WV-WR		4953
Brooke	03	WV-WR	5169 4225	
Harrison	03	WV-WR	3291 2899 5169	
Mingo	03	WV-WR		5093
Tucker	03	WV-WR	2421 4212	
Webster	03	WVHPU		1221
Logan	03	WVHPU		1221
Boone	03	WVHPU		1221
Wayne	03	WVHPU		1221
Wayne	03	WVHPU		1221
Logan	03	WVHPU		1221
Mingo	03	WVHPU		1221
McDowell	03	WVHPU		1221
McDowell	03	WVHPU		1221
Preston	03	WVHPU		1221
Wayne	03	WVHPU		1221
Logan	03	WVHPU		1221
Wayne	03	WVHPU		1221
	03	WVHPU		1221
Webster	03	WVHPU		1221
Braxton	03	WVHPU		1221
Wayne	03	WVHPU		1221
Mingo	03	WVHPU		1221
ı	·	t .	1	ı

37.897858	-81.772930	N
37.610363	-81.985437	N
38.027856	-82.290446	N
37.999255	-81.342616	1
38.158151	-80.386985	1
38.375690	-81.088940	ı
38.251752	-81.291514	1
37.779460	-81.267810	1
	-80.646882	1
38.322971		1
39.6333330	-80.031969	ı
39.017217	-80.222743	
39.630790	-79.955060	1
39.146137	-80.385882	1
38.462547	-80.593991	1
39.375834	-80.330380	1
38.200052	-81.365416	N
37.868358	-81.770130	N
38.288151	-81.024505	N
40.068270	-80.722697	N
40.343610	-80.606670	N
38.439750	-81.845931	N
39.506732	-80.126173	N
39.683929	-79.838663	ı
40.042226	-80.614187	1
38.138953	-81.270913	1
40.388560	-80.622840	1
39.284650	-80.359750	1
37.660862	-82.250445	1
39.077330	-79.776640	1
38.555346	-79.776640 -80.617891	1
37.948357	-82.100140	' '
37.915857	-81.744829	1
38.319452	-82.571554	1
38.006757	-82.300146	
37.912258		1
37.855059	-82.202343	N
37.326767	-81.863434	N
37.375866	-81.740930	N
39.610030	-79.725359	N
38.026756	-82.294046	N
37.792560	-82.083740	1
38.015357	-82.290646	1
37.466164	-81.245914	1
38.504447	-80.635592	1
38.583646		1
		1
38.014457	-82.252045	1
37.684462	-82.051239	IN

N	I		
N			
N			
N			
N N			
N			
N			
N			
N			
N N			
N			
N			
N			
N			
N N			
N			
N			
N			
N N			
N			
N			
N			
N			
N N			
N			
N			
N			
N			
N N			
N			
N			
N			
N			
N			
N N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
1	I	'	

NON-POTW	ln	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Expired
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective

NPDFS	Individual	Permit
	Individual	
	Individual	
	Individual	Permit
NPDES	Individual	Permit
NPDFS	Individual	Permit
	Individual	
	Individual	Permit
	Individual	
		Permit
	Individual	
NPDES	Individual	Permit
	Individual	Permit
	Individual	
		Permit
	Individual	
	Individual	
	Individual	
NPDES	Individual	Permit
	Individual	
	Individual	
	Individual	Permit
	Individual	
		Permit
		Permit
	Individual	Permit
NPDES	Individual	Permit
	Individual	

Failure to Report DMR - Not Received 12 Failure to Report DMR - Not Received 6 Failure to Report DMR - Not Received 12 Failure to Report DMR - Not Received 3 Failure to Report DMR - Not Received 5 Failure to Report DMR - Not Received 10 Failure to Report DMR - Not Received 12			
Failure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 3 11 Failure to Report DMR - Not Received 5 6 Failure to Report DMR - Not Received 10 12 Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 13 12 Failure to Report DMR - Not Received 14 12 12 Failure to Report DMR - Not Received 15 12 12 Failure to Report DMR - Not Received 16 12 12 Failure to Report DMR - Not Received 17 12 12 Failure to Report DMR - Not Received 18 12 12 Failure to Report DMR - Not Received 19 12 12 Failure to Report DMR - Not Received 10 12 12 Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 13 12 Failure to Report DMR - Not Received 14 12 12 Failure to Report DMR - Not Received 15 12 12 Failure to Report DMR - Not Received 16 12 12 Failure to Report DMR - Not Received 17 12 12 Failure to Report DMR - Not Received 18 12 12 Failure to Report DMR - Not Received 19 11 Compliance/Permit Schedule - Violations 10 12 Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 13 12 Failure to Report DMR - Not Received 14 12 Failure to Report DMR - Not Received 15 12 Failure to Report DMR - Not Received 16 12 Failure to Report DMR - Not Received 17 11 Failure to Report DMR - Not Received 18 11 Failure to Report DMR - Not Received 19 11 Failure to Report DMR - Not Received 10 12 Failure to Report DMR - Not Received 10 12 Failure to Report DMR - Not Received 10 12 Failure to Report DMR - Not Received 10 12 Failure to Report DMR - Not Received 10 12 Failure to Report DMR - Not Received 10 12 Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 14 12 F	Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received Failure to	Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received Tailure to	Failure to Report DMR - Not Received	6	12
Failure to Report DMR - Not Received Failure to	Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received Failure to	Failure to Report DMR - Not Received	3	11
Failure to Report DMR - Not Received Failure to	Failure to Report DMR - Not Received	5	6
Failure to Report DMR - Not Received Tailure to	Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received Tailure to	Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received Compliance/Permit Schedule - Violations 12 Compliance/Permit Schedule - Violations 12 Compliance/Permit Schedule - Violations 12 Failure to Report DMR - Not Received 6 Failure to Report DMR - Not Received 12 Failure to Report DMR - Not Received 13 Failure to Report DMR - Not Received 14 Failure to Report DMR - Not Received 15 Failure to Report DMR - Not Received 16 Failure to Report DMR - Not Received 17 Failure to Report DMR - Not Received 18 Failure to Report DMR - Not Received 19 Failure to Report DMR - Not Received 10 Failure to Report DMR - Not Received 11 Failure to Report DMR - Not Received 12 Failure to Report DMR - Not Received 11 Failure to Report DMR - Not Received 12 Failure to Report DMR - Not Received 11 Failure to Report DMR - Not Received	Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received Gompliance/Permit Schedule - Violations Compliance/Permit Schedule - Violations Compliance/Permit Schedule - Violations Tailure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received Tailure to Report DMR - Not Received Ta	Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received Failure to	Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 9 11 Compliance/Permit Schedule - Violations 12 12 Failure to Report DMR - Not Received 6 6 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 1 6 Failure to Report DMR - Not Received 1 6 Failure to Report DMR - Not Received 10 12 Failure to Report DMR - Not Received 1 1	Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received Compliance/Permit Schedule - Violations 12 Compliance/Permit Schedule - Violations 12 Failure to Report DMR - Not Received Compliance/Permit Schedule - Violations 12 Failure to Report DMR - Not Received 12 Failure to Report DMR - Not Received 12 Failure to Report DMR - Not Received 13 Failure to Report DMR - Not Received 14 Failure to Report DMR - Not Received 15 Failure to Report DMR - Not Received 16 Failure to Report DMR - Not Received 17 Failure to Report DMR - Not Received 18 Failure to Report DMR - Not Received 19 Failure to Report DMR - Not Received 10 11 Failure to Report DMR - Not Received 10 Failure to Report DMR - Not Received 11 Failure to Report DMR - Not Received 12 Failure to Report DMR - Not Received 13 Failure to Report DMR - Not Received 14 Failure to Report DMR - Not Received 15 Failure to Report DMR - Not Received 16 Failure to Report DMR - Not Received 17 Failure to Report DMR - Not Received 18 Failure to Report DMR - Not Received 19 Failure to Report DMR - Not Received 10 Failure to Report DMR - Not Received 11 Failure to Report DMR - Not Received 12 Failure to Report DMR - Not Received 13 Failure to Report DMR - Not Received 14 Failure to Report DMR - Not Received 15 Failure to Report DMR - Not Received 16 Failure to Report DMR - Not Received 17 Failure to Report DMR - Not Received 18 Failure to Report DMR - Not Received 19 Failure to Report DMR - Not Received 10 Failure to Report DMR - Not Re	Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 9 11 Compliance/Permit Schedule - Violations 12 12 Compliance/Permit Schedule - Violations 12 12 Failure to Report DMR - Not Received 6 6 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Compliance/Permit Schedule - Violations 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 9 11 Failure to Report DMR - Not Received 10 12 Failure to Report DMR - Not Received 5 8 Failure to Report DMR - Not Received 5 7 Failure to Report DMR - Not Received 12 12	Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received Failure to Report DMR - Not Received Pailure to Report DMR - Not Received Populance/Permit Schedule - Violations 12 12 12 12 12 12 12 12 12 12 12 12 13 12 12 13 12 14 15 16 16 16 16 16 16 16 16 16 16 17 18 18 18 19 19 19 11 10 11 11 11 11 11 11 11 11 11 11 11	Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received Compliance/Permit Schedule - Violations 12 Compliance/Permit Schedule - Violations 12 Failure to Report DMR - Not Received 6 Failure to Report DMR - Not Received 7 Failure to Report DMR - Not Received Failure to Report DMR - Not Received Failure to Report DMR - Not Received 12 Compliance/Permit Schedule - Violations 12 Compliance/Permit Schedule - Violations 12 Failure to Report DMR - Not Received 11 Failure to Report DMR - Not Received 12 Failure to Report DMR - Not Received 13 Failure to Report DMR - Not Received 14 Failure to Report DMR - Not Received 15 Failure to Report DMR - Not Received 16 Failure to Report DMR - Not Received 17 Failure to Report DMR - Not Received 18 Failure to Report DMR - Not Received 19 Failure to Report DMR - Not Received 10 12 Failure to Report DMR - Not Received 5 Failure to Report DMR - Not Received 6 Failure to Report DMR - Not Received 10 12 Failure to Report DMR - Not Received 10 Failure to Report DMR - Not Received 10 Failure to Report DMR - Not Received 10 Failure to Report DMR - Not Received 6 Failure to Report DMR - Not Received 7 Failure	Failure to Report DMR - Not Received	12	12
Compliance/Permit Schedule - Violations Compliance/Permit Schedule - Violations Failure to Report DMR - Not Received Compliance/Permit Schedule - Violations Failure to Report DMR - Not Received	Failure to Report DMR - Not Received	12	12
Compliance/Permit Schedule - Violations Failure to Report DMR - Not Received Compliance/Permit Schedule - Violations Failure to Report DMR - Not Received	Failure to Report DMR - Not Received	9	11
Failure to Report DMR - Not Received Compliance/Permit Schedule - Violations Failure to Report DMR - Not Received	Compliance/Permit Schedule - Violations	12	12
Failure to Report DMR - Not Received Compliance/Permit Schedule - Violations Failure to Report DMR - Not Received	Compliance/Permit Schedule - Violations	12	12
Failure to Report DMR - Not Received Failure to Report DMR - Not Received Compliance/Permit Schedule - Violations Failure to Report DMR - Not Received	Failure to Report DMR - Not Received	6	6
Failure to Report DMR - Not Received Compliance/Permit Schedule - Violations Failure to Report DMR - Not Received Failure to Report DMR - Not R	Failure to Report DMR - Not Received	12	12
Compliance/Permit Schedule - Violations Failure to Report DMR - Not Received	Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	Compliance/Permit Schedule - Violations	12	12
Failure to Report DMR - Not Received Tailure to Report DMR - Not Received	Failure to Report DMR - Not Received	1	11
Failure to Report DMR - Not Received 9 11 Failure to Report DMR - Not Received 9 11 Failure to Report DMR - Not Received 10 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 5 8 Failure to Report DMR - Not Received 5 7 Failure to Report DMR - Not Received 9 12 Failure to Report DMR - Not Received 9 12 Failure to Report DMR - Not Received 10 12 Failure to Report DMR - Not Received 10 12 Failure to Report DMR - Not Received 11 3 Failure to Report DMR - Not Received 11 3 Failure to Report DMR - Not Received 11 3 Failure to Report DMR - Not Received 10 11 Failure to Report DMR - Not Received 10 11 Failure to Report DMR - Not Received 10 11 Failure to Report DMR - Not Received 10 11 Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 11 12	Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received Tailure to Report DMR - Not Received	Failure to Report DMR - Not Received	1	6
Failure to Report DMR - Not Received Tailure to Report DMR - Not Received Failure to Report DMR - Not Received Tailure to Report DMR - Not Received	Failure to Report DMR - Not Received	4	5
Failure to Report DMR - Not Received Tailure to Report DMR - Not Received Failure to Report DMR - Not Received Tailure to Report DMR - Not Received	Failure to Report DMR - Not Received	9	11
Failure to Report DMR - Not Received Tailure to Report DMR - Not Received Failure to Report DMR - Not Received Tailure to Report DMR - Not Received	Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received 5 7 Failure to Report DMR - Not Received 9 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 10 12 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 11 3 Failure to Report DMR - Not Received 11 3 Failure to Report DMR - Not Received 10 11 Failure to Report DMR - Not Received 10 11 Failure to Report DMR - Not Received 10 11 Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 11 12	Failure to Report DMR - Not Received	1	12
Failure to Report DMR - Not Received T1 Failure to Report DMR - Not Received T2 Failure to Report DMR - Not Received T3 T4 T5 T6 T7 T6 T7	·	1	8
Failure to Report DMR - Not Received T1 Failure to Report DMR - Not Received T2 Failure to Report DMR - Not Received T3 T4 T5 T6 T7 T6 T7	•	5	·
Failure to Report DMR - Not Received T1 Failure to Report DMR - Not Received T2 Failure to Report DMR - Not Received T3 T4 T5 T6 T7 T6 T7		9	i i
Failure to Report DMR - Not Received Tuesday	•	12	12
Failure to Report DMR - Not Received Tailure to Report DMR - Not Received Failure to Report DMR - Not Received Tailure to Report DMR - Not Received Tailure to Report DMR - Not Received Tailure to Report DMR - Not Received	•		12
Failure to Report DMR - Not Received Tuesday	·	12	
Failure to Report DMR - Not Received Tubel 10 11 12 13	•	1	i
Failure to Report DMR - Not Received 6 12 12 12 12 12 12 12 12 12 12 12 12 12	· · · · · · · · · · · · · · · · · · ·		
Failure to Report DMR - Not Received 12 12 Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 1 12 Failure to Report DMR - Not Received 1 12	•	10	i i
Failure to Report DMR - Not Received 11 12 Failure to Report DMR - Not Received 1 12 Failure to Report DMR - Not Received 11 12			
Failure to Report DMR - Not Received 1 12 Failure to Report DMR - Not Received 11 12	•		
Failure to Report DMR - Not Received 11 12	•		i
	·		
Failure to Report DMR - Not Received 3 7	•	1	i i
	Failure to Report DMR - Not Received	3	7

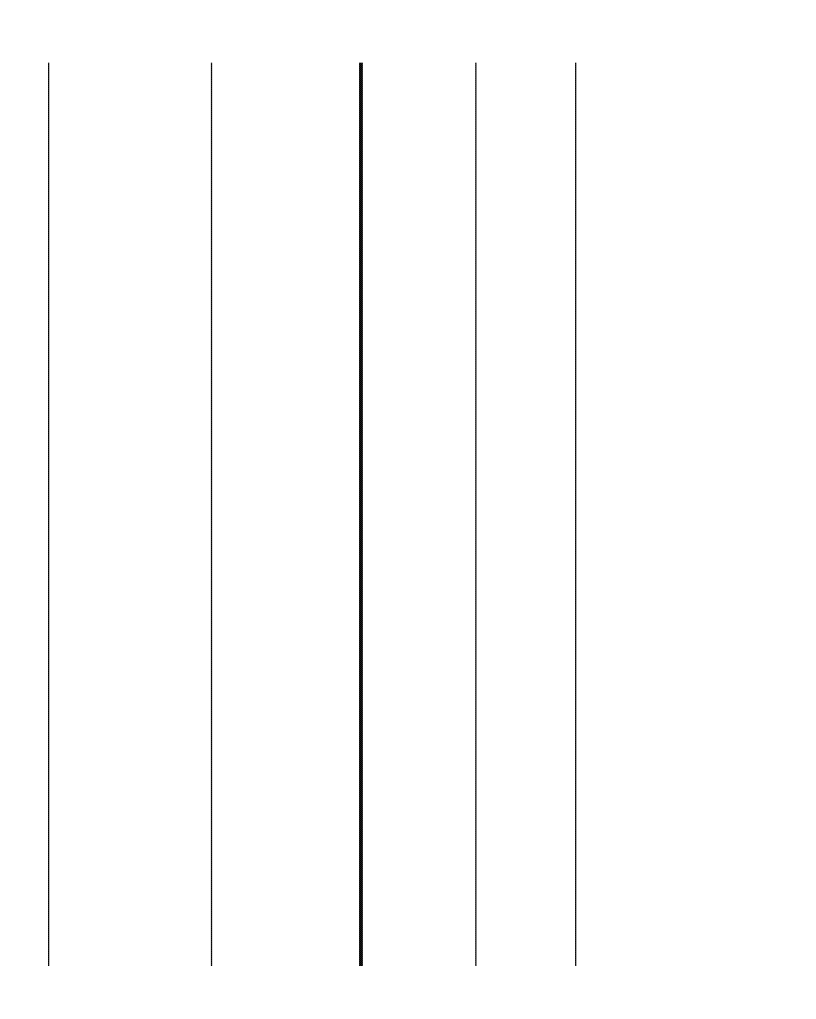
ssssssssss_	100	ı
SSSSSSSSSSS_	100	
VVVVVSSSSS	100	
	71.42857143	
SSSSSSSSSSS_		
VV_VVVVVSSS_	100	
VSSSSS_	42.85714286	0
SSSSSSVVSSS_	95.89041096	
SSSSSSSSSS_	100	
sssssssss_	100	
SSSSSSSSSSS_	78.57142857	
SSSSSSSSSSS_	100	
SSSSSSSSSSS_	100	
SSSSSSSSSSS_	100	
SSSSSSSSSSS_	65.42056075	0
SSSSSSSSSSS_	100	
SSSSSSSSSSS_	60.86956522	
ssssssssss_	100	
SSSSS_VVSSS_	65.78947368	
SSSSSSSSSSV	100	
sssssssssv		
SSSSSS	38.46153846	
SSSSSSSSSSV	100	o
ssssssssss	100	
sssssssssv	100	
SSSSSSSSSSSV	100	o
VVVVVVVVSV	100	
SSSSSSSSSSSV	100	
VVVVSV	100	
SSSSV	100	
SSSSV VVSSSSSSSSS	73.46938776	o
VVSSSSSSSSS_	78.26086957	ol
SSSSSSSSSSS	100	
VVVSSSSS	100	
	100	
VVSSSSS_ SSSSSSSSVVVS		
	76.08695652	
SSSSSSSSSSS_	100	
VVSSSSSSSSS_	100	
SSSSSSSSSSS_	100	
VVS	57.14285714	
VVVV_SSSSSS_	100	
V_SSSSSSSSS_	100	0
VVVVVSSSSSS_	100	0
SSSSSSSSSSS_	76.08695652	
VSSSSSSSSSS_	100	0
VVVVVVVVVVS_	69.09090909	and a second
SSSSSVSSSSS_	100	weeken water and the second
VVVVSSS_	51.92307692	

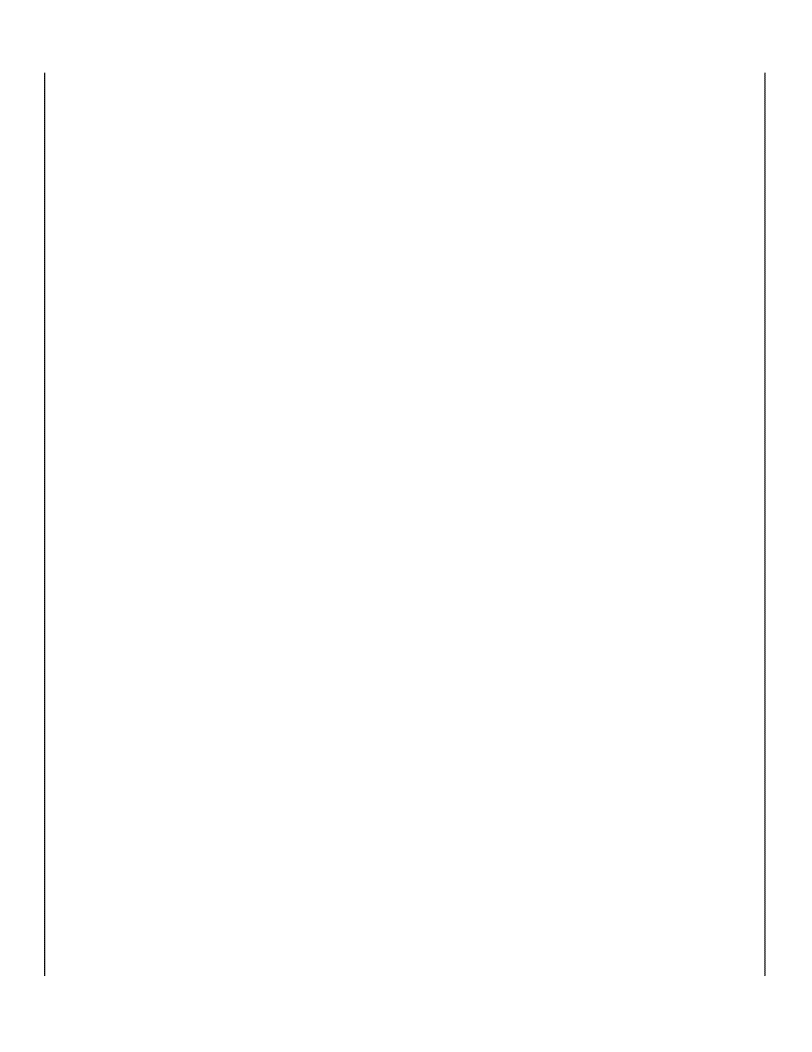
N N Reporting N Reporting Reporting N Reporting Reporting	
N N Reporting N N Reporting N N Reporting N Reporting N Reporting	
N N Reporting N Reporting	
N Reporting	
N Reporting	
in incoming	
N Reporting	
N Reporting	5
N Reporting	
N Reporting	
N N Reporting	***************************************
N N Reporting	
N Reporting	-
N Reporting	-
N Reporting	
N Reporting	
N Reporting	-
N Reporting	-
N Y N Schedule	
N Y N Schedule	***************************************
N Y Y Reporting	-
	-
	-
N Reporting	
N Reporting	
Y Y Schedule	
Y Y Y	-
N Reporting	
N N N N N N N N N N N N N N N N N N N	-
N Y Reporting	
N Reporting	
N Reporting	
N Reporting	-
N Reporting	-
N Reporting	
N N	
N Reporting	
N N N	
N Reporting	
N Reporting	

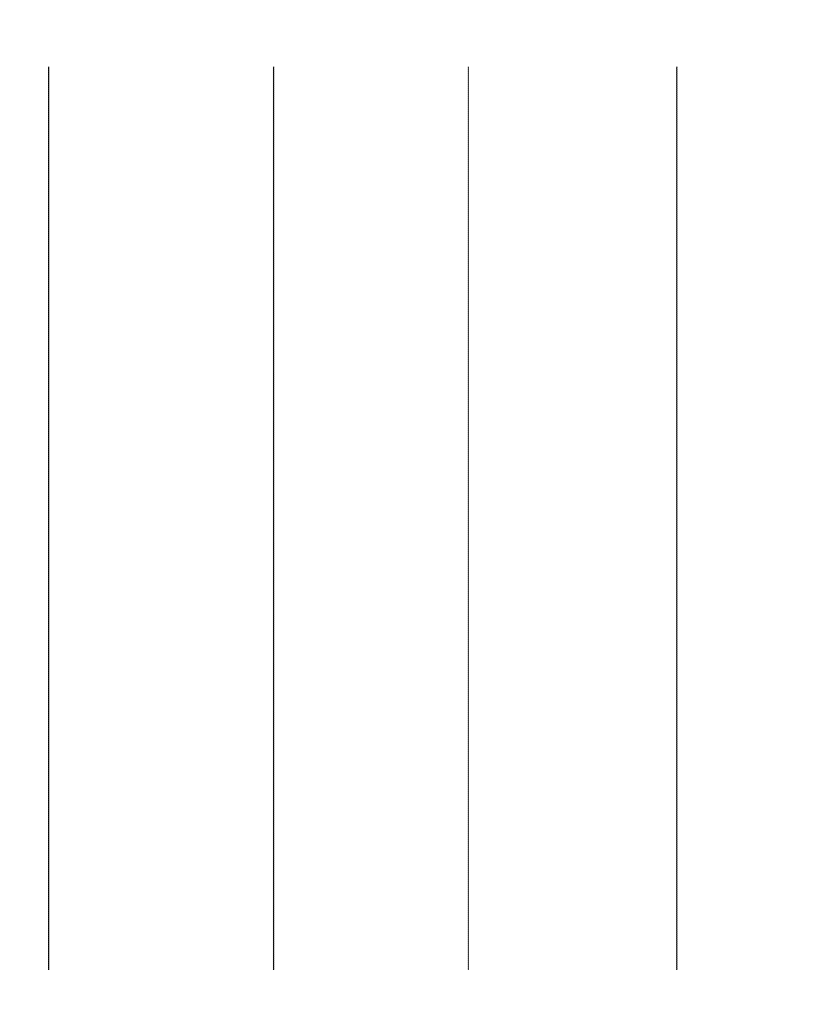
o	4884	2.1	l	ol
0	2351	2.1	14	0
0	1290		17	0
o	144	2.1	13	0
o	122	2.1		0
o	227	2.1	10	o
o	909	2.1	6	o
o	97	2.1	14	o
0	4997	2.1	10	o
0	862	2.1	20	0
0	914	2.1	14	0
0	152	2.1		0
0	2241	2.1	12	0
0	712	2.1	24	0
0	918	2.1	13	0
0	300	2.1	9	0
0	4570	2.1		0
0	86	2.1	10	0
0	64	2.2	1	0
0		2.2	1	0
0	40	2.1	1	0
0	3748	2.1		0
0	10	2.1		0
0	192	2.1	1	0
0	584	2.2		0
0	136		1	0
0	119	2.1	1	0
0			1	0
0	13	2.1	1	0
0	228	2.1	15	0
0	417	2.1	12	0
0	482	2.1	8	0
0	678 2323	2.1	18	0
0	2323 154	2.1 2.1	14 17	0
0 0	905	2.1	14	0
0	66	2.1	15	0
0	1565		12	o
0	6	2.1	18	o
o	632	2.1	14	o
0	45	2.1	14	0
o	1247	2.1	15	o
0	504	2.1	11	0
o	458	2.1	16	0
0	722		18	0
0	2016	2.1	18	0
o	259	2.1		0
- 1			1	71

ol	!		
14	122		02/17/2021
17	72		04/08/2021
13	88		03/23/2021
15	65		04/15/2021
10	99		03/12/2021
6	134		02/05/2021
14	127		02/12/2021
10	93		03/18/2021
20	102		03/09/2021
14	95		03/16/2021
0			
12	80		03/31/2021
24	158		01/12/2021
13	80		03/31/2021
9	65		04/15/2021
이			
10	106		03/05/2021
1	403		05/12/2020
1	403		05/12/2020
1	387		05/28/2020
0	1955	07/44/0040	02/11/2016
0		05/11/2016	05/11/2016
1	1236		01/30/2018
0	1919		03/18/2016
1	857		02/13/2019
1 1	1126 361		05/20/2018 06/23/2020
1	842		02/28/2019
15	101		03/10/2021
12	129		02/10/2021
8	670		08/19/2019
18	54		04/26/2021
14	110		03/01/2021
17	74		04/06/2021
14	120		02/19/2021
15	53		04/27/2021
12	53		04/27/2021
18	130		02/09/2021
14	68		04/12/2021
14	68		04/12/2021
15	54		04/26/2021
11	164		01/06/2021
16	89		03/22/2021
18	93		03/18/2021
18	65		04/15/2021
15	99		03/12/2021

	07/20/2001		
2 1 1 1 1	04/17/2018	11/05/2015 09/14/2018 05/15/2018 08/03/2020	







	1	Υ	I
		Y	
		Y	
		Y	
		Y	
		Y	
		Y	
		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		Y	
		Y	
		Y	
		Y Y	
		Y	
		Y	
		Y	
		Y	
		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		Y	
		Y	
		Y	
		Y	
		Y	
		Υ	
		Y	
		Y	
	I	l'	I

FLOW REGIME MODIFICATION | IRON

ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | PH | SELENIUM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

РΗ

IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM

FECAL COLIFORM | IRON

SELENIUM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON

IRON

FECAL COLIFORM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON

ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM

FLOW REGIME MODIFICATION | IRON

2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | POI 2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | POI 2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN | FECAL COLIFORM | POLYCHLORINATED BIPHENYLS (PCBS)

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON

FECAL COLIFORM | IRON

ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | MANGANESE | PH 2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN | FECAL COLIFORM | POLYCHLORINATED BIPHENYLS (PCBS) BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON

FECAL COLIFORM | IRON | SELENIUM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

FLOW REGIME MODIFICATION | IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SEDIMENTATION/SILTATION

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

IRON | SELENIUM

ALUMINUM, DISSOLVED | PH

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | PH

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | PH | SELENIUM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

FECAL COLIFORM | IRON

IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

```
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Alkalinity, total (as CaCO3) | Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as
Aluminum, dissolved (as AI) | Aluminum, total (as AI) | Iron, total (as Fe) | Manganese, total (as Mn)
рΗ
Iron, total (as Fe) | Manganese, total (as Mn)
Selenium, total recoverable
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as AI) | Aluminum, total (as AI) | Iron, total (as Fe) | Selenium, total recoverable
Aluminum, dissolved (as AI) | Aluminum, total (as AI) | Iron, total (as Fe) | Manganese, total (as Mn)
LYCHLORINATED BIPHENYLS (PCBS)
LYCHLORINATED BIPHENYLS (PCBS)
2,3,7,8-Tetrachlorodibenzo-p-dioxin
Iron, total recoverable
Iron, total recoverable
Aluminum, total (as Al) | Aluminum, total recoverable | Arsenic, total (as As) | Chromium, hexavalent (as Cr) | Copper, to
Aluminum, total recoverable | Iron, total recoverable | Zinc, total recoverable
Aluminum, dissolved (as AI) | Aluminum, total (as AI) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Solids, settleable |
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | pH
Iron, total (as Fe) | pH
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Iron, total (as Fe)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
```

https://echo.epa.gov/detailed-facility-report?fid=WV0095923&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0096253&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0096334&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0096679&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0096725&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0097098&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0097217&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0097341&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0097411&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0098264&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0098388&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0098418&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0098761&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0098868&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0099147&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0099511&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0099716&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0099759&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0110710&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0112054&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0116181&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0116408&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0116599&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0117099&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0117129&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0117153&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0117269&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0117374&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV0117382&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1003470&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1004000&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1004069&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1004557&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1004981&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1005391&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1005448&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1005952&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1006169&svs=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1007220&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1007955&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1008285&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1008307&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1008579&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1010506&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1010514&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1010565&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1010735&sys=ICP

5117	O CYRUS RIVER TERMINAL
5118	O SCARLET REFUSE SITE
5119	EAST FORK NO.1 & 2 DEEP MINES
5120	O MARY JANE MINE
5121	0 FLAG RUN SURFACE MINE
5122	0 STENGER/BOND DEEP AND SURFACE MINES
5123	0 MINE NO.1
5124	0 COALBURG WEST RIVER LOADING FACILITY
5125	0 DEEP MINE 6, MINE 8 AND PARKER BRANCH HAULROAD
5126	O BIG MOUNTAIN NO. 16 AND WHITES BRANCH DEEP MINES
5127	1 DANIEL HOLLOW COARSE REFUSE FACILITY
5128	O WINIFREDE DEEP MINE
5129	0 SHARKEY BRANCH SURFACE MINE
5130	0 ADKINS FORK NO. 2 MINE
5131	0 PLANT
5132	0 LOAD OUT & HAULROAD #3
5133	0 SURFACE MINE
5134	0 MONOC NO. 4 SURFACE MINE
5135	0 UPPER BIG BRANCH-SOUTH MINE/ FEATS COAL COMPANY-NORTH MINE
5136	1 SURFACE MINE NO. 4
5137	O LENS CREEK NO. 2 MINE
5138	0 WHITE BISHOP MINE / ROCK HOUSE POWELLTON
5139	O PUTNEY MINE
5140	O RAMP RUN #2
5141	O MAZZELLA QUARRIES
5142	0 LITTLE SEWELL NO. 1 AND NO. 2 DEEP MINE
5143	0 MT-11 SURFACE MINE
5144	0 MT-34 SURFACE MINE 0 JUDE BRANCH NO. 1 AND NO. 2 SURFACE MINE
5145	
5146 5147	0 COW CREEK DEEP MINE 0 DOUGLAS NO. 1 DEEP MINE
5147	VANSANT MINE NO. 3
5149	O WAR EAGLE DEEP MINE
5150	0 MINE NO. 1
5151	O SKINNED POPLAR SURFACE MINE
5152	0 ROLLEM FORK NO. 3 SURFACE MINE
5153	0 WILLIAMS MOUNTAIN SURFACE MINE
5154	0 WADE NO. 3
5155	O LYBURN NO. 1 TIPPLE
5156	0 TWILIGHT III - A SURFACE MINE
5157	1 SPRUCE NO.1 MINE
5158	0 COPLEY TRACE HAULROAD NO. 2
5159	0 K-MINE REFUSE DISPOSAL FACILITY
5160	0 TWIN BRIDGES DEEP MINE
5161	0 NEW HILL COMPLEX
5162	0 O'BRIEN FORK NO. 1 SURFACE MINE
•	

WV1010808	3275 BIG SANDY ROAD
WV1010822	920 COPPERAS FORK ROAD
WV1010972	US 119 NORTH, SOUTH II ROAD
WV1011316	100 TYGART DRIVE
WV1011472	RT. 4 BOX 252-B
WV1011596	P.O. BOX 4460
WV1012304	WV ROUTE 83
WV1012657	COALBURG RD
WV1013149	9104 TWELVEPOLE CR RD
WV1013271	SHAFFER ROAD
WV1013289	1000 MINGO LOGAN AVENUE
WV1013319	PROCTOR HOLLOW, BUFFALO CREEK ROAD
WV1013343	15400 BENT MOUNTAIN ROAD
WV1013424	US 119 SOUTH SHAFER ROAD EXIT
WV1013831	P.O. BOX 180
WV1013866	P.O. BOX 180
WV1013882	2112 LEATHERWOOD ROAD
WV1014064	COUNTY ROUTE 17/1
	PO BOX 457, 370 PACKSVILLE-MARFORK RD.
	400 PATTERSON LANE
1	SIXMILE HOLLOW ROAD
WV1014765	PO BOX 457
	100 TOMS FORK ROAD
	ROUTE 16/LEATHERWOOD ROAD
	1530 OAKHURST DRIVE
	100 BILL BAKER WAY
	131 BIG BRANCH ROAD
1	131 BIG BRANCH ROAD
1	RT 3/5
	US 119 NORTH, SOUTH II ROAD
WV1016156	600 GLEN ROGERS RAVENCLIFF ROAD, GLEN ROGERS, WV
	ROUTE 460
1	GLEN ROGERS/RAVENCLIFF ROAD
1	PO BOX 1223
	265 HAMBLEY BLVD.
i	9104 TWELVEPOLE CREEK ROAD
l	SHAFFER ROAD EXIT
	ROUTE 10 AT LYBURN
I	324 ROUTE 52
	782 ROBINSON CREEK ROAD
	GEN. DEL.
	9104 TWELVEPOLE CREEK ROAD
	4615 YORKS RUN ROAD
1	14 CHENOWETH DRIVE
	100 TYGART DRVE STATE ROUTE 82

KENOVA	lwv	25035	ly	110069995724
HOLDEN	wv	25625		110069996285
HOLDEN	lwv	25625		110069996621
GRAFTON	wv	26354		110069994304
CLARKSBURG	lwv	26301		110069583472
CLARKSBURG	wv	26302		110069580046
JOFO	wv	24850		110069579708
CABIN CREEK	wv	25035		110069599125
DUNLOW	lwv	25511		110069605653
MADISON	wv	25130		110069608730
WHARNCLIFFE	wv	25651		110069572607
YOLYN	wv	25654		110069994809
GILBERT	wv	25621		110069595405
MADISON	lwν	25130		110069573606
BICKMORE	lwv	25019		110069578898
BICKMORE	lwv	25019	N	110069563074
BICKMORE	lwv	25019		110069583481
BICKMORE	lwv	25019	N	110069596887
WHITESVILLE	lwv	25209	Υ	110042322867
CHARLESTON	lwv	25331	N	110069558197
HERNSHAW	lwv	25107	N	110069594941
WHITESVILLE	lwv	25209	Υ	110069596547
ESKDALE	lwv	25075	N	110069608213
BICKMORE	wv	25019	N	110069566375
CHARLESTON	wv	25314	N	110040136983
BECKLEY	wv	25801	N	110069995311
NAUGATUCK	wv	25685	Υ	110069996663
NAUGATUCK	wv	25685	N	110069997563
DUNLOW	wv	25511	N	110069577381
HOLDEN	₩V	25625	N	110069603557
BOLT	w∨	25817	N	110069607429
VANSANT	VA	24656	N	110069996388
BOLT	wv	25817	N	110069568364
IAEGER	wv	24844	N	110069605822
PIKEVILLE	wv	41502	N	110069582865
DUNLOW	wv	25511	Υ	110069578941
MADISON	wv	25130	N	110069609668
HOLDEN	wv	25625	Υ	110069580420
GILBERT	wv	25621	Υ	110069594200
MADISON	wv	25130	Υ	110069585167
SCOTT DEPOT	wv	25560	N	110010857242
DUNLOW	wv	25511-8071	Υ	110069561691
NEWBURG	wv	26410	N	110010857288
BRIDGEPORT	wv	26330	N	110069577210
GRAFTON	wv	26354	Υ	110069580279
COWEN	wv	26206	N	110069607982

Mayna	03	WVHPU	1221
Wayne	03	WVHPU	1
Mingo	1		1221
Mingo	03	WVHPU	1221
Preston	03	WVHPU	1221
Harrison	03	WVHPU	1221
Harrison	03	WVHPU	1221
McDowell	03	WVHPU	1221
Kanawha	03	WVHPU	1221
Wayne	03	WVHPU	1221
Boone	03	WVHPU	1221
Logan	03	WVHPU	1221
Logan	03	WVHPU	1221
Mingo	03	WVHPU	1221
Logan	03	WVHPU	1221
Nicholas	03	WVHPU	1221
Nicholas	03	WVHPU	1221
Clay	03	WVHPU	1221
Clay	03	WVHPU	1221
Raleigh	03	WVHPU	1221
Raleigh	03	WVHPU	1221
Kanawha	03	WVHPU	1221
Raleigh	03	WVHPU	1221
Kanawha	03	WVHPU	1221
Nicholas	03	WVHPU	1221
Kanawha	03	WVHPU	1429
Greenbrier	03	WVHPU	1221
Mingo	03	WVHPU	1221
Mingo	03	WVHPU	1221
Mingo	03	WVHPU	1221
Logan	03	WVHPU	1221
Wyoming	03	WVHPU	1221
	03	WVHPU	1221
Raleigh	03	WVHPU	1221
McDowell	03	WVHPU	1221
Wyoming	03	WVHPU	1221
Wayne	03	WVHPU	1221
Boone	03	WVHPU	1221
Logan	03	WVHPU	1221
Logan	03	WVHPU	1221
Boone	03	WVHPU	1221
Logan	03	WVHPU	1221
Wayne	03	WVHPU	1221
Preston	03	WVHPU	1221
Harrison	03	WVHPU	1221
Monongalia	03	WVHPU	1221
Webster	03	WVHPU	1221
Twebster .	103	1 44 4111 0	1221

38.302853	-82.570954	N
37.770360	-82.136742	N
37.891158	-82.140941	N
39.645329	-79.582555	N
39.343135	-80.426483	N
39.197836	-80.374482	N
37.358167	-81.840133	N
	-81.469019	N
		1
		1
		"
		1
		1
		1
		1
38.363349	-81.015605	N
37.921757	-81.550623	N
38.353860	-81.602740	N
38.193390	-81.627820	N
37.976956	-81.481220	N
38.069390	-81.452650	N
38.439748	-80.806998	N
38.339250	-81.704080	
	-80.727296	
		١
		1
		1
		1
		1
37.500664	-81.810932	N
37.721760	-81.409019	N
38.038956	-82.229544	N
38.037855	-81.655426	N
37.758160	-81.896234	N
37.759760	-81.932335	N
	-81.586724	
	-81.811531	
		1
		1
55,000/30	-00.055070	1
38.454247	-80.630092	, ,,
	39.343135 39.197836 37.358167 38.205353 38.020356 37.986756 37.988158 37.788360 37.648962 37.858158 38.345850 38.319750 38.375690 38.363349 37.921757 38.353860 38.193390 37.976956 38.069390 38.439748	37.770360-82.13674237.891158-82.14094139.645329-79.58255539.343135-80.42648339.197836-80.37448237.358167-81.84013338.205353-81.46901938.020356-82.25204537.986756-81.71652837.908158-81.82233237.648962-81.96453637.858158-81.05760638.319750-81.05290638.375690-81.08894038.363349-81.60274038.193390-81.62782037.976956-81.48122038.439748-80.80699838.339250-81.70408037.957855-80.72729637.751161-82.29654737.730361-82.29734737.720661-82.00543737.738160-81.41511937.286768-81.83043337.736160-81.41511937.500664-81.81093237.75160-81.40901938.038956-82.22954438.037855-81.65542637.758160-81.93233537.95257-81.58672437.885658-81.81153137.994257-82.25174539.37533-79.79946339.283310-80.268810

l _N		 	
N N N			
N			
N			
N			
N			
N N			
N			
N			
N			
N			
N N			
N			
N			
N			
N			
N N			
N			
N			
N N			
N			
N			
N			
N			
N N			
N			
l'N			
N N			
N			
N			
N			
N			
N N N			
N			
N			
N			
N			
N N			
N N N			
N			
N			
N N N			
N			
1		·	

NON-POTW NON-POTW N State Effective NON-POTW N State Effective NON-POTW N State Expired NON-POTW N State Expired NON-POTW N State Expired NON-POTW N State Effective NON-POTW N State E	NON-POTW	ln	State	Expired
NON-POTW NON-POTW N State Effective NON-POTW N State Expired NON-POTW N State Expired NON-POTW N State Expired NON-POTW N State Effective NON-POTW N State E				I ' I
NON-POTW NON-POTW N State Expired NON-POTW N State Expired NON-POTW N State Expired NON-POTW N State Effective NON-POTW N State E				1
NON-POTW NON-POTW N State Effective NON-POTW N State NON-POTW N State Effective NON-POTW N State Effective NON-POTW N State NON-POTW N State NON-POTW N State NON-POTW N State Effective NON-POTW N State Effective NON-POTW N State NON-POTW N State Effective Effective Effective NON-POTW N State Effective Effective Effective Effective NON-POTW N State Effective Eff				1
NON-POTW NON-POTW N State Effective Effective NON-POTW N State Effective NO				1
NON-POTW NON-POTW N State Effective NON-POTW N State Eppired NON-POTW N State Eppired NON-POTW N State Effective Effective NON-POTW N State Effective NON-POTW N State Effective Effective NON-POTW N State Effect				l -
NON-POTW NON				1
NON-POTW NON		1		
NON-POTW NON				1
NON-POTW NON-POTW NON-POTW N State NON-POTW N State NON-POTW N State NON-POTW N State Effective NON-POTW N State Effective NON-POTW N State Effective NON-POTW N State NON-POTW N State Effective NON-POTW N State NON-POTW N State NON-POTW N State Effective NON-POTW N State NON-POTW N State Effective NON-POTW N State Effective Effective NON-POTW N State Effective Effective Effective NON-POTW N State Effective Effective NON-POTW N State Effective Effective Effective Effective NON-POTW N State Effective Eff				1
NON-POTW NON-POTW N State Effective Effective NON-POTW N State Effective Effective NON-POTW N State Effective Effective Effective Effective NON-POTW N State Effective Effective NON-POTW N State Effective Effective Effective Effective NON-POTW N State Effective Effective Effective Effective NON-POTW N State Effective				l i
NON-POTW NON-POTW N State Effective Effective NON-POTW N State Effective Effective NON-POTW N State Effective Effective NON-POTW N State Effective Effective NON-POTW N State Effective Effecti				
NON-POTW NON-POTW N State Effective NON-POTW N State NON-POTW N State Effective NON-POTW N State Effective NON-POTW N State Effective NON-POTW N State Effective NON-POTW N State NON-POTW N State Effective Effective NON-POTW N State Effective NON-POTW N State Effective Effective NON-POTW N State Effective Effective NON-POTW N State Effective		1		l I
NON-POTW NON				1
NON-POTW NON-POTW NON-POTW N State S		1		
NON-POTW NON-POTW N State State Admin Continued NON-POTW N State Effective Expired NON-POTW N State Effective Admin Continued				l
NON-POTW NON-PO				
NON-POTW NON-POTW N State Expired NON-POTW N State Effective NON-POTW N State Expired NON-POTW N State Expired NON-POTW N State Expired NON-POTW N State Expired NON-POTW N State Effective NON-POTW N State Effec		1		i i
NON-POTW NON	NON-POTW	N	State	Admin Continued
NON-POTW NON	NON POTW	5. I	Chaha	F. (f 1.)
NON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateTerminatedNON-POTWNStateEffectiveNON-POTWNStateAdmin ContinuedNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateAdmin ContinuedNON-POTWNStateExpiredNON-POTWNStateExpiredNON-POTWNStateExpiredNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffective<				
NON-POTW NON-POTW NON-POTWNState StateEffective Terminated EffectiveNON-POTW NON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateExpiredNON-POTW NON-POTWNStateExpiredNON-POTW NON-POTWNStateExpiredNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffectiveNON-POTW NON-POTWNStateEffective				1 ' 1
NON-POTWNStateTerminatedNON-POTWNStateEffectiveNON-POTWNStateAdmin ContinuedNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateExpiredNON-POTWNStateExpiredNON-POTWNStateExpiredNON-POTWNStateExpiredNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffective				1
NON-POTWNStateEffectiveNON-POTWNStateAdmin ContinuedNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateExpiredNON-POTWNStateExpiredNON-POTWNStateExpiredNON-POTWNStateExpiredNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffective				1
NON-POTWNStateAdmin ContinuedNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateExpiredNON-POTWNStateExpiredNON-POTWNStateExpiredNON-POTWNStateExpiredNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffective		1		
NON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateAdmin ContinuedNON-POTWNStateExpiredNON-POTWNStateEffectiveNON-POTWNStateExpiredNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffective				l
NON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateAdmin ContinuedNON-POTWNStateExpiredNON-POTWNStateExpiredNON-POTWNStateExpiredNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffective				1
NON-POTW NON				1
NON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateAdmin ContinuedNON-POTWNStateExpiredNON-POTWNStateEffectiveNON-POTWNStateExpiredNON-POTWNStateAdmin ContinuedNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffective				
NON-POTWNStateEffectiveNON-POTWNStateAdmin ContinuedNON-POTWNStateExpiredNON-POTWNStateExpiredNON-POTWNStateExpiredNON-POTWNStateAdmin ContinuedNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffective		1		
NON-POTW NON				
NON-POTWNStateExpiredNON-POTWNStateEffectiveNON-POTWNStateExpiredNON-POTWNStateAdmin ContinuedNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffective	1			
NON-POTW NON				
NON-POTWNStateExpiredNON-POTWNStateAdmin ContinuedNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffective				l ' I
NON-POTW NON				
NON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateAdmin Continued				1 ' 1
NON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateAdmin Continued				
NON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateAdmin Continued				i
NON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateAdmin Continued				1
NON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateAdmin Continued			State	1
NON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateAdmin Continued				1
NON-POTWNStateEffectiveNON-POTWNStateEffectiveNON-POTWNStateAdmin Continued				
NON-POTWNStateEffectiveNON-POTWNStateAdmin Continued		N		1
NON-POTW N State Admin Continued		N		
	NON-POTW	N	State	1
INON-POTW IN State Effective	NON-POTW	N	State	1
	NON-POTW	N	State	Effective
NON-POTW N State Effective	NON-POTW	N	State	Effective

NPDES Individual Permit NPDES Individual Permit

NPDES Individual Permit NPDES Individual Permit

NPDES Individual Permit

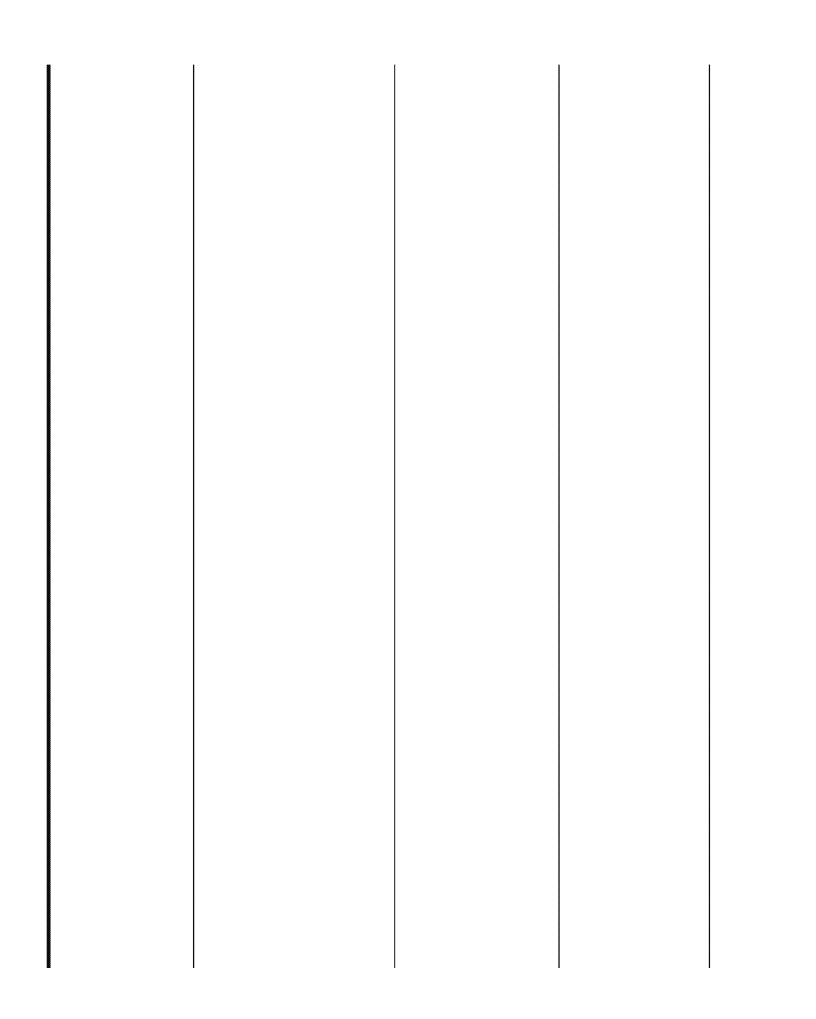
Failure to Report DMR - Not Received	7	10
Failure to Report DMR - Not Received	5	7
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	2	2
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	5	7
Failure to Report DMR - Not Received	2	12
Failure to Report DMR - Not Received	5	5
Failure to Report DMR - Not Received	5	11
Failure to Report DMR - Not Received	5	7
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	2	4
Failure to Report DMR - Not Received	5	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	9	11
Failure to Report DMR - Not Received	10	10
Failure to Report DMR - Not Received	6	7
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	5	11
Failure to Report DMR - Not Received	8	11
Failure to Report DMR - Not Received	10	10
Failure to Report DMR - Not Received	11	11
Failure to Report DMR - Not Received	5	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	6	12
Failure to Report DMR - Not Received	6	10
Failure to Report DMR - Not Received	10	11
Failure to Report DMR - Not Received	1	2
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	11	12

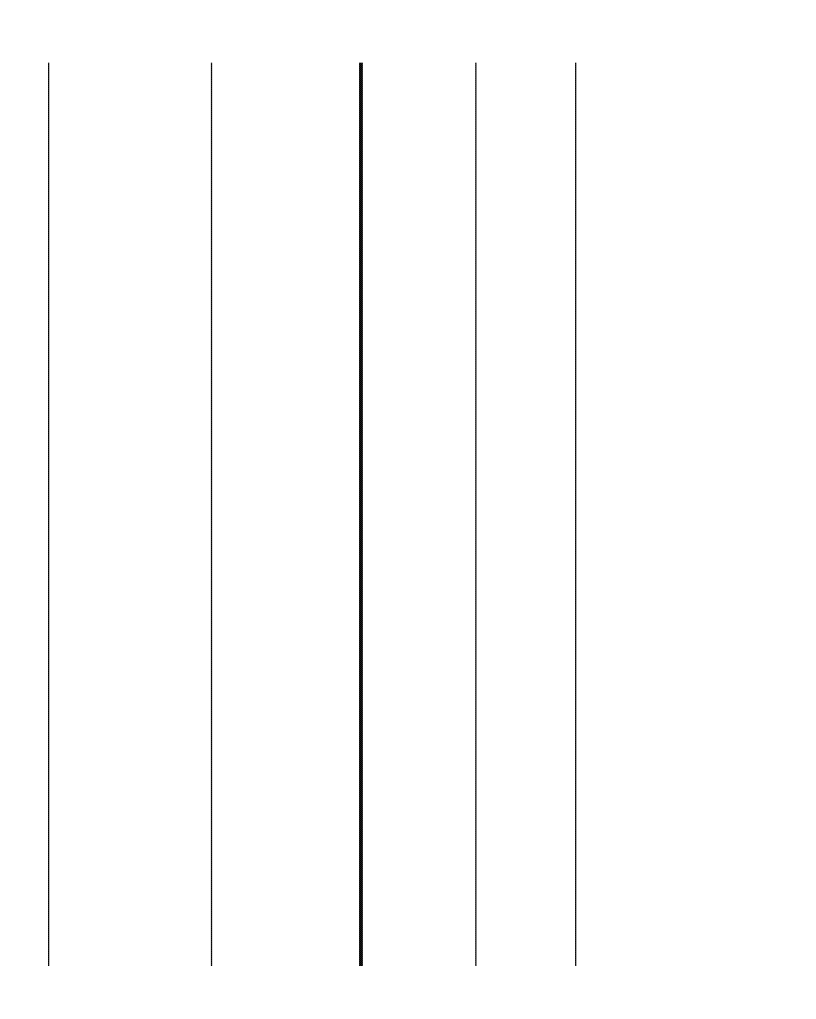
VVVSSSSSSS_	100	ol
VV SSSSS	90.69767442	
SSSSSSSSSSS	75.40983607	
SSSSSSSSSS	100	
SSSSSSSSSSS	100	
SSSSSSSSSSS_	100	
SSSSSSSSSSS	100	
S S	100	
	100	
_		
SSSSSSSSSSS	100	٥
SSSSSSSSSSS_	57.14285714	0
VVSSSSS_	100	
VVVVVVVVSS_	100	
sssss_	100	
VVVVV_SSSSS_	52	0
VVSSSSS_	70.90909091	
SSSSSSSSSSS_	100	
SSSSSSSSSSS_	100	
SSSSSSSSSSS	81.48148148	o
SSSSSSSSSSSS_	100	
ssssssssss	100	o
VVSS	100	
VVVVVVSSSSS	100	
VVVSSSSSSSS	100	
VVSSSSSSSS	100	
SSSSSSSSS	51	
V SSSSSS	100	
SSSSSSSSSSS	100	
_VVVVVSSSS	100	
SSSSS_VVVSS_	100	
	l l	
SSSSSSSSS_	100	
S_SSSSSSSSS_	100	
VVVVVVSSSSS_	100	
SSSSSSSSSS_	100	
VVSSSSSSSSS_	100	
VVVVVSSSSSS_	100	
VVVVSSSSSS_	100	
VSSSSSSSSS	100	
VS	62.5	
SSSSSSSSSSS_	100	
SSSSSSSSSSS_	46.15384615	
SSSSSSSSSSS_	100	
SSSSSSSSSS_	100	
ssssssssss_	100	
ssssssssss_	21.42857143	
ssssssvsss_	50.68493151	

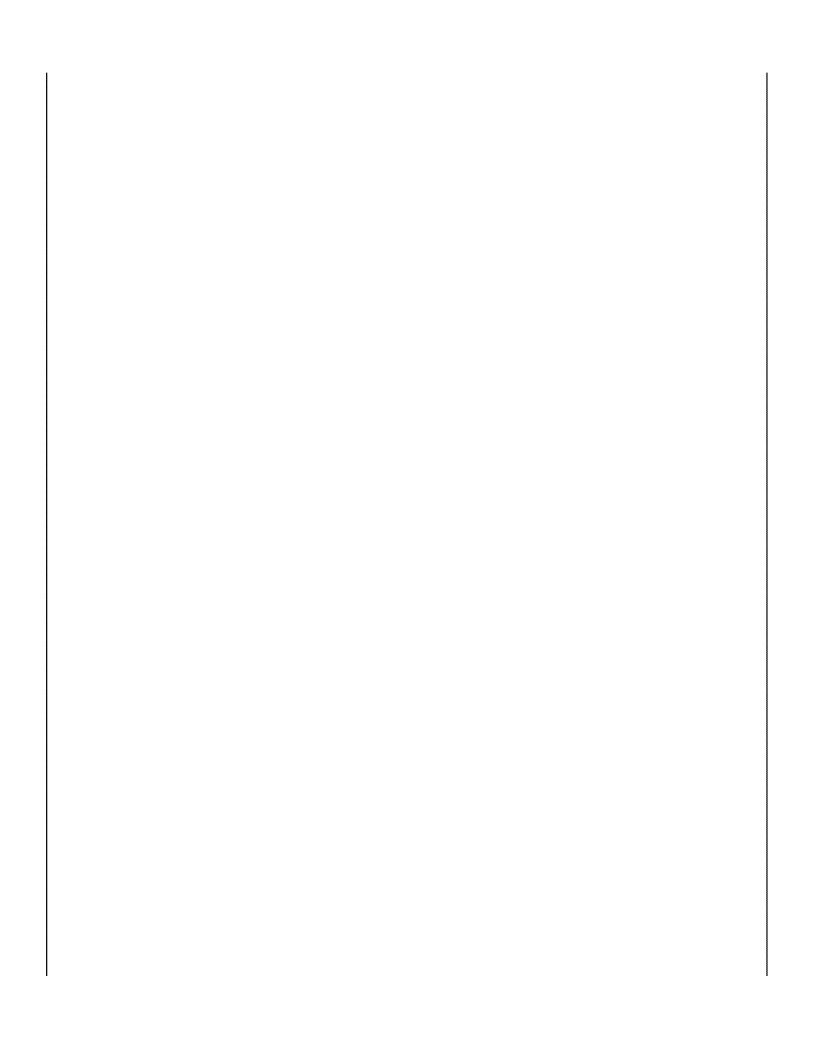
N	N	Reporting
N	N	Reporting
N	N	
N	N	Reporting
N	N	Reporting
N	N	
N	N	Reporting

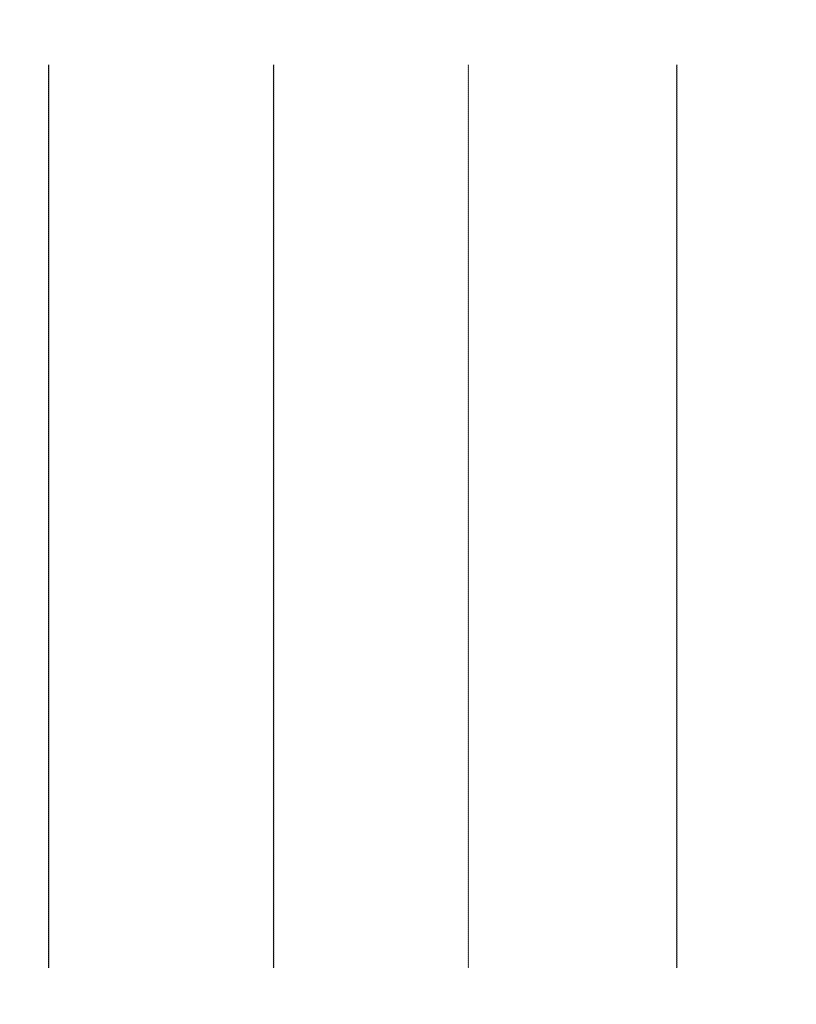
0	2318	2.1	24	0
0	135	2.1	13	0
0	127	2.1	13	o
0	144	2.1	19	0
o	4740	2.1	15	0
o	3791	2.1	13	o
o	1184	2.1	11	o
o			12	o
o	1286	2.1	14	o
o	12152	2.1	15	o
0	103	2.1	21	o
0	2644	2.1	13	o
0	345	2.1	15	o
0	65	2.1	16	o
0	1981	2.1	16	o
0	2137	2.1	13	o
0	2946	2.1	14	o
0	1589	2.1	13	o
_				
0	464	2.1	16	o
0	5471	2.1	31	o
0	1999	2.1	15	0
0	35	2.1	9	o
0	1001	2.1	9	0
0	3652	2.1	9	0
0	110	2.1	7	0
0	155	2.1	15	0
0	504	2.1	15	0
0	3	2.1	16	0
0	1400	2.1	10	0
o	463	2.1	16	0
0	112	2.1	10	0
0	535	2.1	14	0
0	134	2.1	10	0
0	1337	2.1	14	0
0	468	2.1	10	0
0	1024	2.1		0
0	362	2.1	11	0
0	794	2.1	17	0
0	114	2.1	17	0
0	156	2.1	16	0
0	288	2.1		0
0	5804	2.1	13	0
0	5804 96	2.1	14	0
0	2893	2.1		0
0	2893 185	2.1		0
0	1525			
ı °l	1323	2.1	10	٩

		1	
24	72		04/08/2021
13	159		01/11/2021
13	166		01/04/2021
19	165		01/05/2021
15	80		03/31/2021
13	80		03/31/2021
11	58		04/22/2021
12	134		02/05/2021
14	65		04/15/2021
15	59		04/21/2021
21	106		03/05/2021
13	75		04/05/2021
15	144		01/26/2021
16	94		03/17/2021
16	89		03/22/2021
13	92		03/19/2021
14	110		03/01/2021
13	86		03/25/2021
16	74	03/17/2010	04/06/2021
31	129		02/10/2021
15	89		03/22/2021
9	131		02/08/2021
9	373		06/11/2020
9	161		01/09/2021
7	115		02/24/2021
15	67		04/13/2021
15	67		04/13/2021
16	52		04/28/2021
10	61		04/19/2021
16	150		01/20/2021
10	155		01/15/2021
14	58		04/22/2021
10	89		03/22/2021
14	58		04/22/2021
10	155		01/15/2021
15	85		03/26/2021
11	85		03/26/2021
17	59		04/21/2021
17	165		01/05/2021
16	136		02/03/2021
15	159		01/11/2021
13	109		03/02/2021
14	166		01/04/2021
13	80		03/31/2021
16	85		03/26/2021
16	79		04/01/2021
	,3	I	1,,









	Υ	
	Y Y	
	Y	
	Y	
	Υ	
	V	
	Y Y	
	Y	
	Υ	
	Υ	
	Y	
	Y	
	Υ	
	Υ	
	Y	
	Y	
	Y	
	Υ	
	Y	
	Y Y	
	Y	
	Y	
	Υ	
	Y	
	Y Y	
	Y	
	Υ	
	Υ	
	V	
	Y Y	
	, Y	
	Υ	
	.,	
	Y Y	
	Y	
	Υ	
	Y	
l	Y	I

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SEDIMENTATION/SILTATION SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS ALUMINUM, DISSOLVED | IRON | PH BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | PH BENTHIC MACROINVERTEBRATES BIOASSESSMENTS ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | PH | SELENI المحالف BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | PH | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM FECAL COLIFORM | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | PH BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON FECAL COLIFORM | IRON IRON IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS BENTHIC MACROINVERTEBRATES BIOASSESSMENTS BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | MANGANESE BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | MANGANESE BENTHIC MACROINVERTEBRATES BIOASSESSMENTS ALUMINUM, DISSOLVED | IRON | PH ALUMINUM, DISSOLVED BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | FLOW REGIME MODIFICATION | IRON | SELENI BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON IRON | SELENIUM

```
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Solids, settleable |
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | pH
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Beryllium, total recoverable (as Be) | Iron, total (as Fe) | Mangand
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | pH
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Coliform, fecal general | Iron, total (as Fe)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, total (as Al)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Beryllium, total recoverable (as Be) | Iron, total (as Fe) | Mangand
Alkalinity, total (as CaCO3) | Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Coliform, fecal general | Iron, total (as Fe) | Manganese, total (as
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as AI) | Aluminum, total (as AI) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | pH
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as AI) | Aluminum, total (as AI) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Selenium, total recoverable
```

https://echo.epa.gov/detailed-facility-report?fid=WV1010808&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1010822&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1010972&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1011316&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1011472&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1011596&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1012304&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1012657&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1013149&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1013271&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1013289&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1013319&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1013343&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1013424&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1013831&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1013866&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1013882&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1014064&sys=ICP

https://echo.epa.gov/detailed-facility-report?fid=WV1014226&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1014595&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1014692&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1014765&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1014862&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1014889&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1015010&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1015281&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1015681&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1015711&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1015877&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1015907&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1016156&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1016296&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1016393&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1016482&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1016491&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1016652&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1016725&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1016849&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1016851&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1016890&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1017021&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1017144&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1017403&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1017454&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1017535&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1017560&sys=ICP

	_
5163	0 CROSS CREEK SURFACE MINE
5164	0 ISAACS RUN SURFACE MINE
5165	0 CENTURY DEEP AND HIGHWALL MINE
5166	0 WILSON SURFACE MINE
5167	0 SOUTH HARRISON HIGHWALL MINING OPERATION
5168	0 UK NO.1, SOUTHEAST AREA DEEP MINES #1 UK; SOUTH RIDGE AREA DEE
5169	0 BROOKS RUN MINING COMPANY, LLC
5170	0 STILL RUN MINE NO. 4
5171	PAYNE BRANCH SURFACE MINE
5172	0 SEWELL SEAM MINE NO. 2
5173	0 STILL RUN MINE NOS. 11 AND 12
5174	0 HARDWAY BRANCH SURFACE MINE
5175	0 STOCKBURG NO. 2 MINE
5176	0 SUGARCAMP LOADOUT AND RICH CREEK HAULROAD
5177	0 WILDCAT SURFACE MINE
5178	1 DRY BRANCH SURFACE MINE & SELDOM-SEEN HAULROAD
5179	1 DEEP MINE 160
5180	0 HANNA LAND COMPANY, LLC
5181	0 BIG EAGLE NO. 1 & 2 DEEP MINE
5182	0 WYE NO. 1 MINE
5183	1 UPPER KANAWHA VALLEY ATHLETIC COMPLEX
5184	0 S-3002-02 & S-3015-06
5185	0 CHESTNUT OAK SURFACE MINE
5186	0 POWDERMILL BRANCH SURFACE MINE
5187	0 FALCON NO. 2 CONTOUR SURFACE MINE
5188	0 COPLEY TRACE NO. 2 SURFACE MINE
5189	0 HERNSHAW (CHILTON) NO. 1 MINE
5190	0 ALMA NO. 1 MINE
5191	0 JENNIE CREEK NO. 1, 2 AND 3 SURFACE MINE
5192	0 LAUREL BRANCH SURFACE MINE
5193	0 WITCHER FORK SURFACE MINE
5194	0 WEST BIG SANG KILL SURFACE MINE
5195	0 TRI-COUNTY NO. 2 SURFACE MINE
5196	0 RIGHTHAND FORK SURFACE MINE
5197	0 GUYAN SURFACE MINE
5197	0 CAMP CREEK SOUTH DEEP MINE
5198	0 WEST NEELEY DEEP MINE
1	0 BRONZITE UNDERGROUND MINE
5200	
5201	0 BULL CREEK SURFACE MINE
5202	0 BOONE NORTH NO. 2 SURFACE MINE
5203	0 MINE NO. 3 CHILTON A MINE
5204	0 CONTOUR AND AUGER NO. 1 MINE
5205	0 MILL CREEK MINE
5206	0 SQUIRE JIM NO. 2
5207	0 PUNCHEONCAMP THIN SEAM MINE NO. 2
5208	0 WESTCHESTER MINE
5209	0 GARLAND SURFACE MINE

WV1017641	ROUTE 7/4
WV1017683	200 CHAPEL BROOK DRIVE
WV1017713	US RTE. 119/CR 34
WV1017730	317 CLEVELAND AVENUE
WV1017829	P. O. BOX 4460, RT. 25 N. OF MCWHORTER
WV1017977	ROUTE 32
WV1018108	25 LITTLE BIRCH ROAD
WV1018566	STATE RTE. 10
WV1018736	P. O. BOX 1085
WV1018965	818 NO EISENHOWER DRIVE
WV1019082	STATE RT. 10
WV1019091	#2 JERRY FORK ROAD (DRENNEN)
WV1019147	SHAFFER ROAD
WV1019287	ROUTE 17, LEATHERWOOD ROAD
WV1019295	JOES CREEK
WV1019333	ONE CARBON CENTER SUITE 200, CHESAPEAKE, WV
WV1019350	5236 KELLYS CREEK ROAD
WV1019422	401 SLATE DRIVE
WV1019481	137 1/2 MAIN STREET, EAST
WV1019511	305 39TH STREET
WV1019554	400 PATTERSON LANE
WV1019686	301 WASHINGTON STREET - WEST
WV1019759	US RTE 119, SOUTH SHAFFER ROAD
WV1019813	31 EMERALD LN
WV1019953	137 1/2 MAIN STREET, EAST
WV1020013	9104 TWELVEPOLE CREEK ROAD
WV1020102	RT 14 RUM CREEK RD. STOLLINGS, WV
WV1020111	UR RT 119 SOUTH II ROAD
WV1020145	HARLESS WOOD INDUSTRIAL PARK
WV1020153	RT. 1 BOX 155
WV1020170	N/A
WV1020307	LAUREL CREEK RD
WV1020412	9014 TWELVEPOLE CR RD
WV1020421	US 119 SOUTH II ROAD
WV1020510	
WV1020536	SHAFFER ROAD
WV1020552	BIG BRANCH ROAD
WV1020633	US119
WV1020854	COUNTY ROUTE 83
WV1020927	1295 ASHFORD HILL ROAD
WV1020978	SHAFFER ROAD
WV1021061	P. O. BOX 1085
WV1021117	PO BOX 1085
WV1021222	3337 CONTRARY CREEK ROAD
WV1021281	P.O. BOX 2178
1	1220 LIME BAY ROAD
WV1021478	331 HOOVER RUN ROAD

FOLLANSBEE	lwv	26037	l _N	110069995828
BRIDGEPORT	lwv	26330	1	110069562306
BRIDGEPORT	lwv	26330		110069997586
FAIRMONT	lwv	26554	1	110069563608
CLARKSBURG	wv	26302		110069607447
SUTTON	lwv	26601	i	110010857340
SUTTON	lwv	26601	1	110069996043
PINEVILLE	lwv	24874	1	110010853148
BECKLEY	wv	25801	1	110069585292
BECKLEY	wv	25801	1	110069590231
PINEVILLE	wv	24874	i	110069600391
SUMMERSVILLE	wv	26651	1	110069996308
MADISON	wv	25130	1	110069605056
BICKMORE	wv	25019	1	110069997644
ORGAS	lwv	25148		110069572956
CHARLESTON	wv	25333	1	110069996098
JULIAN	lwv	25529		110069558286
SCARBRO	lwv	25917	i	110069573410
OAK HILL	lwν	25901	1	110069605797
CHARLESTON	lwv	25304	1	110069572616
CHARLESTON	lwv	25311	1	110069585309
CHARLESTON	lwv	25302		110069591481
MADISON	lwv	25130	i	110069995746
LOUISA	KY	41230	Y	110069995285
OAK HILL	wv	25901	N	110069996974
DUNLOW	lwv	25511	Y	110010856939
HOLDEN	lwv	25625	Υ	110069995300
HOLDEN	wv	25671	Υ	110010856993
HOLDEN	wv	25625	Υ	110069561343
DUNLOW	wv	25511	Υ	110008997693
DUNLOW	wv	25511	Υ	110069598634
NAUGATUCK	wv	25685	N	110069602326
DUNLOW	wv	25511-8071	N	110069996448
HOLDEN	wv	25625	Υ	110069595940
YOLYN	wv	25654	Υ	110069580288
MADISON	wv	25130	N	110069593782
NAUGATUCK	wv	25685	N	110069563332
NAUGATUCK	wv	25685	Υ	110069564901
ASHFORD	wv	25009	Υ	110069561352
ASHFORD	wv	25009	Υ	110069996642
MADISON	Wν	25130	N	110069564368
BECKLEY	wv	25801	Υ	110069571421
BECKLEY	wv	25801	N	110069587325
OAKWOOD	VA	24631	N	110069995386
BEAVER	wv	25813	N	110069564910
RALEIGH	NC	26613		110069601416
HOLBROOK	PA	15341	N	110069573508

Brooke	03	WVHPU	1221
Barbour	03	WVHPU	1221
Barbour	03	WVHPU	1221
Marion	03	WVHPU	1221
Harrison	03	WVHPU	1221
Webster	03	WVHPU	1221
Webster	03	WVHPU	1221
	03	WVHPU	1221
Wyoming	03	WVHPU	1221
Wyoming	03	WVHPU	
Wyoming	03	WVHPU	1221
Wyoming	03	WVHPU	1221 1221
Nicholas	03	WVHPU	
Kanawha	03	WVHPU	1221 1221
Fayette	1		
Boone	03	WVHPU	1221
Kanawha	1	WVHPU	1221
Kanawha	03	WVHPU	1221
Raleigh	03	WVHPU	1221
Fayette	03	WVHPU	1221
Nicholas	03	WVHPU	1221
Kanawha	03	WVHPU	1221
Nicholas	03	WVHPU	1221
Lincoln	03	WVHPU	1221
	03	WVHPU	1221
Boone	03	WVHPU	1221
Mingo	03	WVHPU	1221
Logan	03	WVHPU	1221
Logan	03	WVHPU	1221
Mingo	03	WVHPU	1221
Wayne	03	WVHPU	1221
Lincoln	03	WVHPU	1221
Mingo	03	WVHPU	1221
Mingo	03	WVHPU	1221
Logan	03	WVHPU	1221
Logan	03	WVHPU	1221
Boone	03	WVHPU	1221
Mingo	03	WVHPU	1221
Mingo	03	WVHPU	1221
Boone	03	WVHPU	1221
Boone	03	WVHPU	1221
Boone	03	WVHPU	1221
Wyoming	03	WVHPU	1221
McDowell	03	WVHPU	1221
	03	WVHPU	1221
McDowell	03	WVHPU	1221
McDowell	03	WVHPU	1221
	03	WVHPU	1221

40.302523 -80.520383 N 39.152537 -80.164175 N 39.098137 -80.163074 N 39.208636 -80.443084 N 38.488147 -80.608991 N 38.578244 -80.731831 N 37.602862 -81.427620 N 37.491464 -81.449820 N 37.585362 -81.513122 N 38.082854 -81.035405 N 38.082854 -81.035405 N 38.082854 -81.530622 N 38.086754 -81.545622 N 38.213240 -81.525030 N 38.236752 -81.316514 N 38.38655 -81.240613 N 38.353860 -81.602740 N 38.37869 -81.641140 N 38.028155 -81.797330 N 38.133780 -82.627510 N 38.319452 -82.571554 N 37.976157 -82.274845 N 37.99057 -82.239044 N 37.889459			
39.098137 -80.167275 N 39.537532 -80.163074 N 39.208636 -80.443084 N 38.488147 -80.608991 N 38.578244 -80.731831 N 37.602862 -81.427620 N 37.491464 -81.449820 N 37.585362 -81.513122 N 38.321450 -81.035405 N 38.082854 -81.530622 N 38.236752 -81.088940 N 38.236752 -81.316514 N 37.966956 -81.383417 N 38.328089 -81.591163 N 38.353860 -81.602740 N 38.078655 -81.797330 N 38.133780 -82.627510 N 38.319452 -82.571554 N <td></td> <td>40.302523</td> <td>2523 -80.520383</td>		40.302523	2523 -80.520383
39.537532 -80.163074 N 39.208636 -80.443084 N 38.488147 -80.608991 N 38.578244 -80.731831 N 37.602862 -81.427620 N 37.491464 -81.449820 N 37.543163 -81.513122 N 37.585362 -81.035405 N 38.082854 -81.035405 N 38.082854 -81.530622 N 38.375690 -81.088940 N 38.236752 -81.316514 N 38.236752 -81.316514 N 38.328089 -81.525030 N 38.328089 -81.540613 N 38.353860 -81.641140 N 38.078655 -81.797330 N 38.133780 -82.627510 N 38.19452 -82.571554 N 37.81759 -81.898734 N 37.990057 -82.239044 N 37.889459 -82.239044 N		39.152537	2537 -80.164175
39.208636 38.488147 38.578244 37.602862 37.491464 37.543163 37.585362 38.321450 38.082854 38.375690 38.086754 38.213240 38.236752 37.966956 38.328089 38.353860 38.353860 38.353860 38.361060 38.062740 38.3655 38.319452 37.817259 37.817259 37.817259 37.815059 37.915658 37.976157 37.990057 37.889459 37.923958 37.786160 38.7936696 38.129754 37.99259 38.129754 37.99259 37.815059 38.129754 37.99259 38.159163 37.786160 38.129754 37.99259 38.129754 37.99259 38.154916 38.1591525 38.154916 38.1780630 38.1799259 38.154916 38.1878133 37.786160 38.1878133 37.7864261 38.1820131 37.858659 38.154916 38.1686380 37.913157 38.154916 38.1686380 37.913157 38.154916 38.1686380 37.913157 38.1549229 37.482264 37.486464 38.709229		39.098137	8137 -80.167275
38.488147 38.578244 37.602862 37.491464 37.543163 37.585362 38.321450 38.082854 38.375690 38.086754 38.213240 37.966956 38.038655 38.328089 38.353860 38.353860 38.361060 38.078655 38.3133780 38.028155 38.319452 37.817259 37.817259 37.817259 37.815059 37.815059 37.976157 37.976157 37.990057 37.889459 37.976157 37.990057 37.889459 37.786160 37.799259 37.786160 37.799259 37.786160 37.799259 37.786160 37.799259 37.815059 38.133780 38.2274845 37.786160 37.799259 37.815059 38.133780 37.976157 37.990057 37.889459 37.976157 37.99057 37.889459 37.976157 37.99057 37.889459 37.764261 37.764261 38.198353 38.154916 37.913157 38.154916 38.154916 37.913157 38.154916 37.363966 37.913157 37.482264 37.486464 -81.709229 37.482264 37.486464 -81.709229	l	39.537532	7532 -80.163074
38.578244		39.208636	8636 -80.443084
38.578244	l	38.488147	8147 -80.608991
37.602862 -81.427620 37.491464 -81.449820 37.543163 -81.513122 37.585362 -81.422919 38.321450 -81.035405 38.082854 -81.530622 38.375690 -81.088940 38.086754 -81.545622 38.213240 -81.525030 38.236752 -81.316514 37.966956 -81.383417 38.038655 -81.240613 38.353860 -81.602740 38.361060 -81.641140 38.028155 -81.254013 38.133780 -82.627510 38.028155 -81.254013 38.319452 -82.571554 37.817059 -81.898734 37.976157 -82.274845 37.990057 -82.239044 37.889459 -82.250145 37.786160 -81.878133 37.799259 -81.780630 38.129754 -81.820131 37.858659 -82.320647 38.154916 -81.686380 37.913157 <t< td=""><td>l</td><td></td><td></td></t<>	l		
37.491464 -81.449820 37.543163 -81.513122 37.585362 -81.422919 38.321450 -81.035405 38.082854 -81.530622 38.375690 -81.088940 38.086754 -81.545622 38.213240 -81.525030 38.236752 -81.316514 37.966956 -81.383417 38.038655 -81.240613 38.353860 -81.602740 38.353860 -81.602740 38.028155 -81.797330 38.133780 -82.627510 38.319452 -82.571554 37.817259 -81.907934 37.915658 -82.323747 37.990057 -82.274845 37.990057 -82.274845 37.786160 -81.878133 37.799259 -81.780630 38.129754 -81.820131 37.858659 -82.320647 37.363966 -81.591525 37.475664 -81.686380 37.363966 -81.591525 37.486464 -81.591525 37.486464 -81.591525			
37.543163 -81.513122 37.585362 -81.422919 38.321450 -81.035405 38.082854 -81.530622 38.375690 -81.088940 38.086754 -81.545622 38.213240 -81.525030 38.236752 -81.316514 37.966956 -81.383417 38.038655 -81.240613 38.353860 -81.602740 38.361060 -81.641140 38.078655 -81.797330 38.133780 -82.627510 38.028155 -81.254013 38.319452 -82.571554 37.817259 -81.907934 37.915658 -82.323747 37.976157 -82.274845 37.990057 -82.239044 37.786160 -81.878133 37.799259 -81.780630 38.129754 -81.820131 37.858659 -82.320647 38.154916 -81.686380 37.913157 -81.686380 37.913157 -81.742029 37.475664 -81.591525 37.206169 -81.637327			
37.585362 -81.422919 38.321450 -81.035405 38.082854 -81.530622 38.375690 -81.088940 38.086754 -81.545622 38.213240 -81.525030 38.236752 -81.316514 37.966956 -81.383417 38.038655 -81.240613 38.353860 -81.602740 38.038655 -81.797330 38.353860 -81.602740 38.028155 -81.797330 38.133780 -82.627510 38.028155 -81.254013 38.319452 -82.571554 37.817259 -81.907934 37.817259 -81.907934 37.976157 -82.274845 37.990057 -82.239044 37.786160 -81.878133 37.799259 -81.780630 38.129754 -81.820131 37.858659 -82.320647 38.154916 -81.686380 37.913157 -81.742029 38.154916 -81.686380 37.363966 -81.591525 37.206169 -81.637327	l		
38.321450 -81.035405 38.082854 -81.530622 38.375690 -81.088940 38.086754 -81.545622 38.213240 -81.525030 38.236752 -81.316514 37.966956 -81.383417 38.038655 -81.240613 38.353860 -81.602740 38.361060 -81.641140 38.078655 -81.797330 38.133780 -82.627510 38.319452 -82.571554 37.817259 -81.907934 37.915658 -82.323747 37.976157 -82.274845 37.990057 -82.239044 37.786160 -81.878133 37.786160 -81.878133 37.786261 -82.261545 38.154916 -82.320647 37.363966 -81.591525 37.475664 -81.686380 37.363966 -81.591525 37.482264 -81.591525 37.486464 -81.591525 37.486464 -81.591525			
38.082854 -81.530622 38.375690 -81.088940 38.086754 -81.545622 38.213240 -81.525030 38.236752 -81.316514 37.966956 -81.383417 38.038655 -81.240613 38.328089 -81.591163 38.353860 -81.602740 38.361060 -81.641140 38.028155 -81.254013 38.133780 -82.627510 38.028155 -81.254013 38.319452 -82.571554 37.817259 -81.997934 37.915658 -82.323747 37.976157 -82.274845 37.990057 -82.239044 37.923958 -82.250145 37.786160 -81.878133 37.799259 -81.780630 38.129754 -81.820131 37.858659 -82.320647 37.764261 -82.261545 38.154916 -81.686380 37.913157 -81.686380 37.913157 -81.686380 37.363966 -81.591525 37.206169 -81.637327	l		
38.375690 -81.088940 38.086754 -81.545622 38.213240 -81.525030 38.236752 -81.316514 37.966956 -81.383417 38.038655 -81.240613 38.3528089 -81.591163 38.353860 -81.602740 38.028055 -81.797330 38.133780 -82.627510 38.028155 -81.254013 38.319452 -82.571554 37.817259 -81.907934 37.817259 -81.907934 37.97658 -82.323747 37.99057 -82.274845 37.990057 -82.239044 37.889459 -82.250145 37.786160 -81.878133 37.799259 -81.780630 38.129754 -81.820131 37.858659 -82.320647 37.764261 -82.261545 38.198353 -81.704527 38.154916 -81.686380 37.913157 -81.742029 37.475664 -81.591525 37.206169 <td< td=""><td></td><td></td><td></td></td<>			
38.086754 -81.545622 38.213240 -81.525030 38.236752 -81.316514 37.966956 -81.383417 38.038655 -81.240613 38.353860 -81.591163 38.361060 -81.641140 38.078655 -81.797330 38.133780 -82.627510 38.028155 -81.254013 38.319452 -82.571554 37.817259 -81.907934 37.915658 -82.323747 37.976157 -82.274845 37.990057 -82.239044 37.889459 -82.250145 37.786160 -81.878133 37.799259 -81.780630 38.129754 -81.820131 37.858659 -82.320647 37.764261 -82.261545 38.198353 -81.704527 38.154916 -81.686380 37.913157 -81.742029 37.45664 -81.591525 37.206169 -81.591525 37.482264 -81.567624 37.486464 -81.709229	l		
38.213240 -81.525030 38.236752 -81.316514 37.966956 -81.383417 38.038655 -81.240613 38.328089 -81.591163 38.353860 -81.602740 38.361060 -81.641140 38.078655 -81.797330 38.133780 -82.627510 38.028155 -81.254013 38.319452 -82.571554 37.817259 -81.907934 37.815059 -81.898734 37.976157 -82.274845 37.990057 -82.239044 37.889459 -82.250145 37.786160 -81.878133 37.799259 -81.780630 38.129754 -81.820131 37.858659 -82.320647 37.764261 -82.261545 38.198353 -81.704527 38.154916 -81.686380 37.913157 -81.742029 37.45664 -81.591525 37.206169 -81.637327 37.482264 -81.567624 37.486464 -81.709229			
38.236752 -81.316514 37.966956 -81.383417 38.038655 -81.240613 38.353860 -81.602740 38.361060 -81.641140 38.078655 -81.797330 38.133780 -82.627510 38.319452 -82.571554 37.817259 -81.907934 37.915658 -82.323747 37.976157 -82.274845 37.990057 -82.239044 37.889459 -82.250145 37.786160 -81.878133 37.799259 -81.780630 38.129754 -81.820131 37.858659 -82.320647 37.764261 -82.261545 38.198353 -81.704527 38.154916 -81.686380 37.913157 -81.742029 37.45664 -81.591525 37.206169 -81.591525 37.482264 -81.567624 37.486464 -81.709229			ı
37.966956-81.38341738.038655-81.24061338.328089-81.59116338.353860-81.60274038.361060-81.64114038.078655-81.79733038.133780-82.62751038.028155-81.25401338.319452-82.57155437.817259-81.990793437.915658-82.32374737.976157-82.27484537.990057-82.23904437.889459-82.25014537.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.42122037.363966-81.59152537.206169-81.63732737.482264-81.56762437.486464-81.709229			
38.038655 -81.240613 38.328089 -81.591163 38.353860 -81.602740 38.361060 -81.641140 38.078655 -81.797330 38.133780 -82.627510 38.028155 -81.254013 38.319452 -82.571554 37.817259 -81.907934 37.815059 -81.898734 37.976157 -82.274845 37.990057 -82.239044 37.889459 -82.250145 37.786160 -81.878133 37.799259 -81.780630 38.129754 -81.820131 37.858659 -82.320647 37.764261 -82.261545 38.198353 -81.704527 38.154916 -81.686380 37.913157 -81.742029 37.475664 -81.591525 37.206169 -81.597327 37.482264 -81.567624 37.486464 -81.709229	l		ı
38.328089 -81.591163 38.353860 -81.602740 38.361060 -81.641140 38.078655 -81.797330 38.133780 -82.627510 38.028155 -81.254013 38.319452 -82.571554 37.817259 -81.907934 37.815059 -81.898734 37.976157 -82.274845 37.990057 -82.239044 37.889459 -82.250145 37.786160 -81.878133 37.799259 -81.780630 38.129754 -81.820131 37.858659 -82.320647 37.764261 -82.261545 38.19353 -81.704527 38.154916 -81.686380 37.913157 -81.742029 37.45664 -81.591525 37.206169 -81.591525 37.482264 -81.567624 37.486464 -81.709229		37.966956	6956 -81.383417
38.353860-81.60274038.361060-81.64114038.078655-81.79733038.133780-82.62751038.028155-81.25401338.319452-82.57155437.817259-81.90793437.815059-81.89873437.976157-82.27484537.990057-82.23904437.889459-82.25014537.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.59152537.206169-81.63732737.482264-81.56762437.486464-81.709229			
38.361060-81.64114038.078655-81.79733038.133780-82.62751038.028155-81.25401338.319452-82.57155437.817259-81.90793437.815059-81.89873437.976157-82.27484537.990057-82.23904437.889459-82.25014537.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.59152537.206169-81.53732737.482264-81.56762437.486464-81.709229	l	38.328089	8089 -81.591163
38.078655-81.79733038.133780-82.62751038.028155-81.25401338.319452-82.57155437.817259-81.90793437.815059-81.89873437.976157-82.27484537.990057-82.23904437.889459-82.25014537.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.59152537.206169-81.63732737.482264-81.56762437.486464-81.709229		38.353860	3860 -81.602740
38.133780-82.62751038.028155-81.25401338.319452-82.57155437.817259-81.90793437.815059-81.89873437.915658-82.32374737.976157-82.27484537.990057-82.23904437.889459-82.25014537.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.59152537.206169-81.63732737.482264-81.56762437.486464-81.709229		38.361060	1060 -81.641140
38.028155-81.25401338.319452-82.57155437.817259-81.90793437.815059-81.89873437.915658-82.32374737.976157-82.27484537.990057-82.23904437.889459-82.25014537.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.59152537.206169-81.59732737.482264-81.56762437.486464-81.709229		38.078655	8655 -81.797330
38.319452-82.57155437.817259-81.90793437.815059-81.89873437.915658-82.32374737.976157-82.27484537.990057-82.23904437.889459-82.25014537.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.59152537.206169-81.63732737.482264-81.56762437.486464-81.709229		38.133780	3780 -82.627510
37.817259-81.90793437.815059-81.89873437.915658-82.32374737.976157-82.27484537.990057-82.23904437.889459-82.25014537.923958-82.24734537.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.59152537.206169-81.63732737.482264-81.56762437.486464-81.709229		38.028155	8155 -81.254013
37.815059-81.89873437.915658-82.32374737.976157-82.27484537.990057-82.23904437.889459-82.25014537.923958-82.24734537.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.42122037.363966-81.59152537.206169-81.63732737.482264-81.56762437.486464-81.709229		38.319452	9452 -82.571554
37.915658-82.32374737.976157-82.27484537.990057-82.23904437.889459-82.25014537.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.42122037.363966-81.59152537.206169-81.63732737.482264-81.56762437.486464-81.709229		37.817259	7259 -81.907934
37.915658-82.32374737.976157-82.27484537.990057-82.23904437.889459-82.25014537.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.42122037.363966-81.59152537.206169-81.63732737.482264-81.56762437.486464-81.709229		37.815059	5059 -81.898734
37.976157-82.27484537.990057-82.23904437.889459-82.25014537.923958-82.24734537.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.59152537.206169-81.63732737.482264-81.56762437.486464-81.709229			
37.990057-82.23904437.889459-82.25014537.923958-82.24734537.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.42122037.363966-81.59152537.206169-81.63732737.482264-81.56762437.486464-81.709229			
37.889459-82.25014537.923958-82.24734537.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.42122037.363966-81.59152537.206169-81.63732737.482264-81.56762437.486464-81.709229			
37.923958-82.24734537.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.42122037.363966-81.59152537.206169-81.63732737.482264-81.56762437.486464-81.709229	l		
37.786160-81.87813337.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.42122037.363966-81.59152537.206169-81.63732737.482264-81.56762437.486464-81.709229		ı	
37.799259-81.78063038.129754-81.82013137.858659-82.32064737.764261-82.26154538.198353-81.70452738.154916-81.68638037.913157-81.74202937.475664-81.42122037.363966-81.59152537.206169-81.63732737.482264-81.56762437.486464-81.709229			
38.129754 -81.820131 37.858659 -82.320647 37.764261 -82.261545 38.198353 -81.704527 38.154916 -81.686380 37.913157 -81.742029 37.475664 -81.421220 37.363966 -81.591525 37.206169 -81.637327 37.482264 -81.567624 37.486464 -81.709229			
37.858659 -82.320647 37.764261 -82.261545 38.198353 -81.704527 38.154916 -81.686380 37.913157 -81.742029 37.475664 -81.421220 37.363966 -81.591525 37.206169 -81.637327 37.482264 -81.567624 37.486464 -81.709229			1
37.764261 -82.261545 38.198353 -81.704527 38.154916 -81.686380 37.913157 -81.742029 37.475664 -81.421220 37.363966 -81.591525 37.206169 -81.637327 37.482264 -81.567624 37.486464 -81.709229			
38.198353 -81.704527 38.154916 -81.686380 37.913157 -81.742029 37.475664 -81.421220 37.363966 -81.591525 37.206169 -81.637327 37.482264 -81.567624 37.486464 -81.709229	l	ı	
38.154916 -81.686380 N 37.913157 -81.742029 N 37.475664 -81.421220 N 37.363966 -81.591525 N 37.206169 -81.637327 N 37.482264 -81.567624 N 37.486464 -81.709229 N			
37.913157 -81.742029 37.475664 -81.421220 37.363966 -81.591525 37.206169 -81.637327 37.482264 -81.567624 37.486464 -81.709229			i i
37.475664 -81.421220 37.363966 -81.591525 37.206169 -81.637327 37.482264 -81.567624 37.486464 -81.709229			1
37.363966 -81.591525 37.206169 -81.637327 37.482264 -81.567624 37.486464 -81.709229	l	37.913157	3157 -81.742029
37.206169 -81.637327 37.482264 -81.567624 37.486464 -81.709229		37.475664	5664 -81.421220
37.482264 -81.567624 37.486464 -81.709229		37.363966	3966 -81.591525
37.486464 -81.709229		37.206169	6169 -81.637327
37.486464 -81.709229		37.482264	2264 -81.567624
	ı		1

IN			
N			
N			
N			
N			
N			
IN IN			
IN N			
N 			
N 			
N -			
N .			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
ı	1	ı	1

NON-POTW	lN	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Terminated
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Terminated
NON-POTW	N	State	Terminated
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N 	State	Admin Continued
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N N	State	Effective
NON-POTW	N N	State	Effective
NON-POTW	N	State	Effective

NPDES	Individual	Permit
NPDES	Individual	Permit
	Individual	Permit
	Individual	Permit
NPDES	Individual	Permit
	Individual	Permit
NPDES	Individual	Permit
	Individual	Permit
NPDES	Individual	Permit
	Individual	Permit
NPDES	Individual	Permit
NPDES	Individual	Permit
	Individual	
	Individual	
NPDES	Individual	Permit
	Individual	
	Individual	
IAL DES	niuiviuudi	i eiiiilt

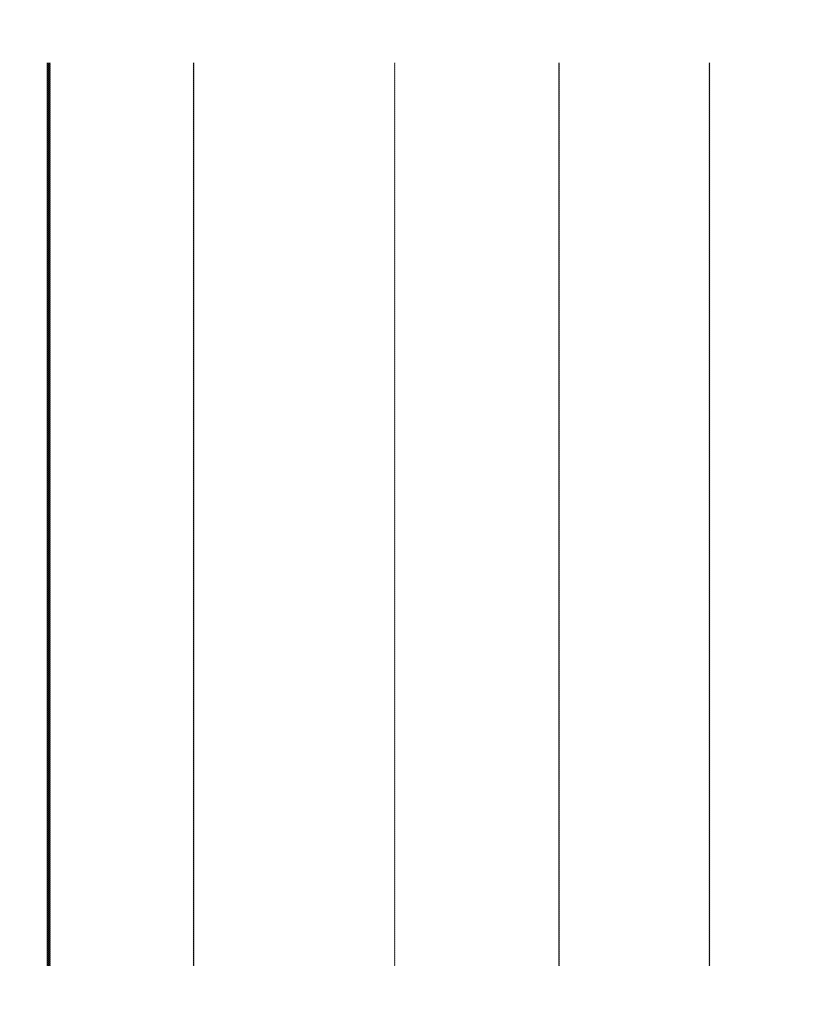
Failure to Report DMR - Not Received	6	7	
Failure to Report DMR - Not Received	11	12	
Failure to Report DMR - Not Received	11	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	10	12	
Failure to Report DMR - Not Received	7	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	10	12	
Failure to Report DMR - Not Received	2	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	11	12	
Failure to Report DMR - Not Received	10	12	
Failure to Report DMR - Not Received	10	11	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	11	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	4	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	7	8	
Failure to Report DMR - Not Received	9	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	8	9	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	6	9	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	6	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	11	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	7	8	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	10	10	
Failure to Report DMR - Not Received	10	10	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	1 5	6	
Failure to Report DMR - Not Received	5	8	
Failure to Report DMR - Not Received	12	12	
Failure to Report DMR - Not Received	12	12	

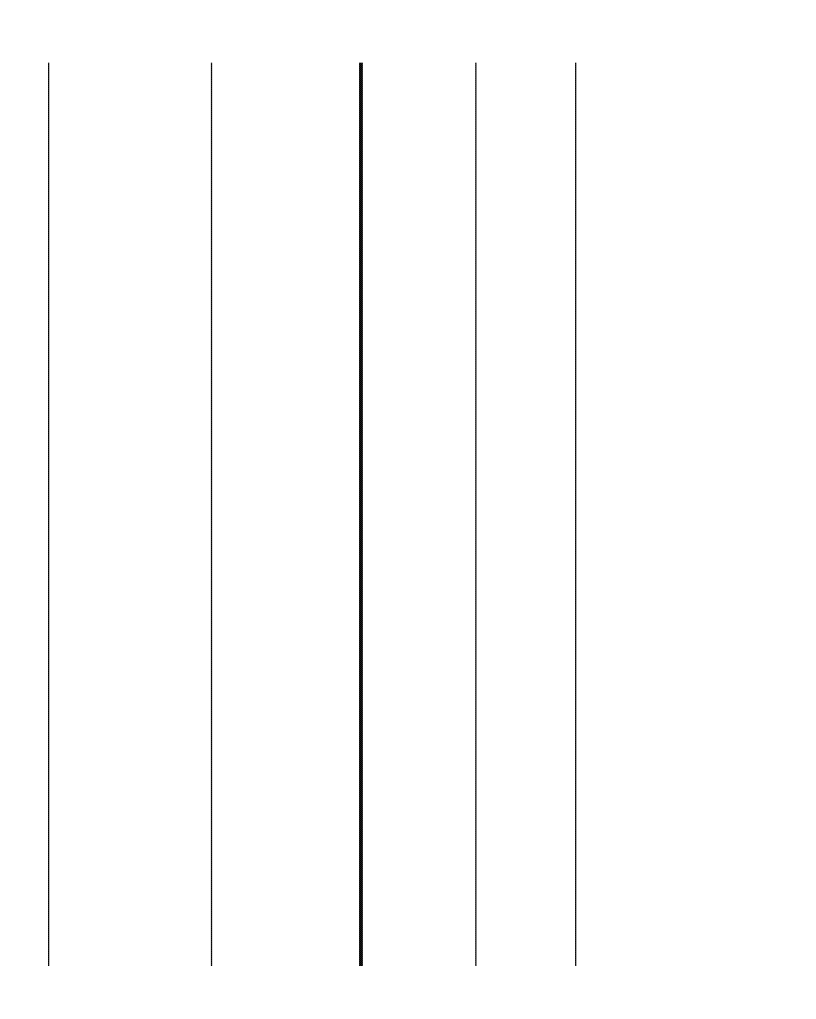
VSSSSSS	45.16129032	ol
VSSSSSSSSSS	85.71428571	
VSSSSSSSSSS	87.27272727	o
SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	100	
SSSSSSSSSSS	100	
VVSSSSSSSSS_	100	0
VVVVVSSSSSS_	52.05479452	ď
SSSSSSSSSSS_	87.87878788	
VVSSSSSSSSS_	100	
VVVVVSVVVVS_	69.49152542	0
SSSSSSSSSSS_	65.30612245	
SSSSSSVSSSSS_	95.58823529	
VVSSSSSSSSS_	100	
SSSSSSS_VSS_	100	
SSSSSSSSSSS_	100	
VSSSSSSSSSS_	95.83333333	
SSSSSSSSSSS_	66	
ssssssssss_	100	0
VVVVVVVSSSS_	100	
SSSSSSSSSSS_	100	
ssssssssss_	88.88888889	
svsssss	100	
vvvssssssss_	100	o
ssssssssss_	100	
ssssssssss_	100	
ssssssssss	100	o
ssssssssss	100	
ssssss v ss	95.74468085	
SSSSSSSSSSS	100	na n
SSSSSSSSSSS	100	
VVVSSSSSS_	100	
SSSSSSSSSSS	100	
VVVVVSSSSS_	100	
SSSSSSSSSSS	100	o
VSSSSSSSSSS	100	ol
SSSSSSSSSSS	100	
SSSSSSSSSSS	100	
<u> </u>	1	nave to the second
VSSSSSS_	75.6097561	
SSSSSSSSSSS_	100	
SSSSSSSSS_	100	0
SSSSSSSSS_	100	
SSSSSSSSSSS_	100	
SSSSSSSSSSS_	100	P. C.
VVVVVS_	48.51485149	
V_VVSSSSS_	55.55555556	UPPROVIDE
SSSSSSSSSSS_	100	The second secon
sssssssss_	100	PARAMETER

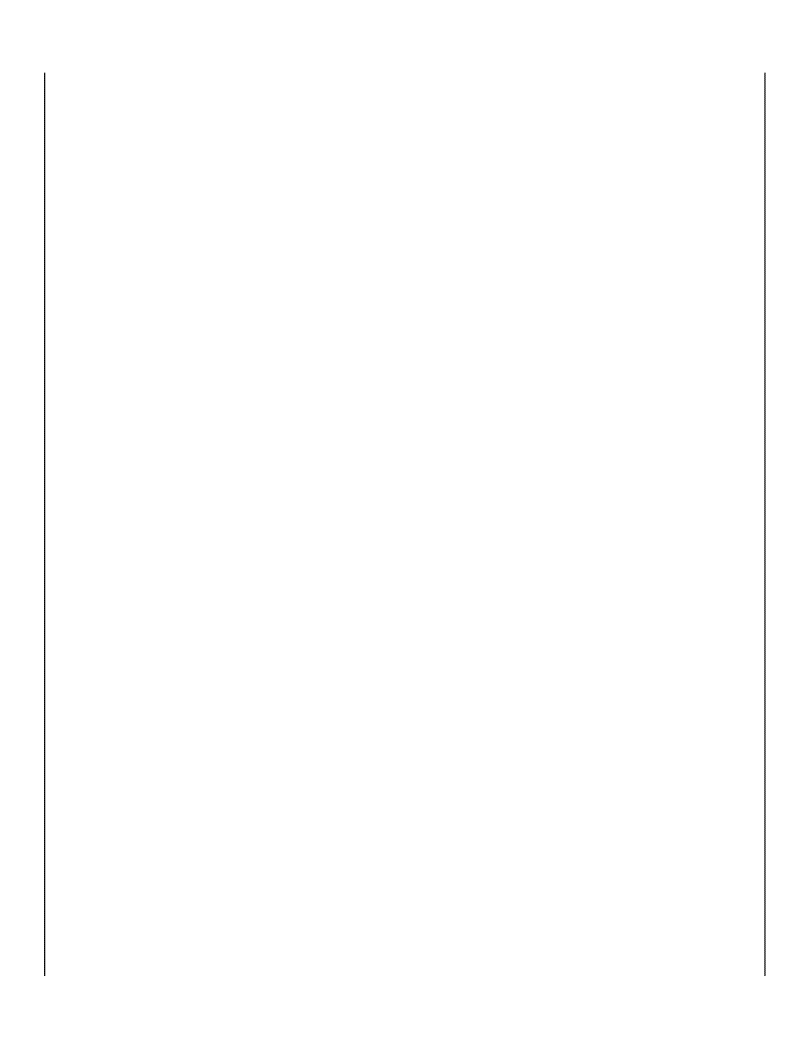
N	N	Reporting
N	N	Reporting
N	N	
N	N	Reporting
N	N 	Reporting
N	N 	Reporting
N	N 	Reporting
N	N	Reporting
N	N N	Reporting
N	N N	Reporting
N	N 	Reporting
N	N N	Reporting
N	N N	Reporting
N	N	Reporting
N	N	Reporting
N	N	D
N	N	Reporting
N	N N	Reporting
N	N	Reporting

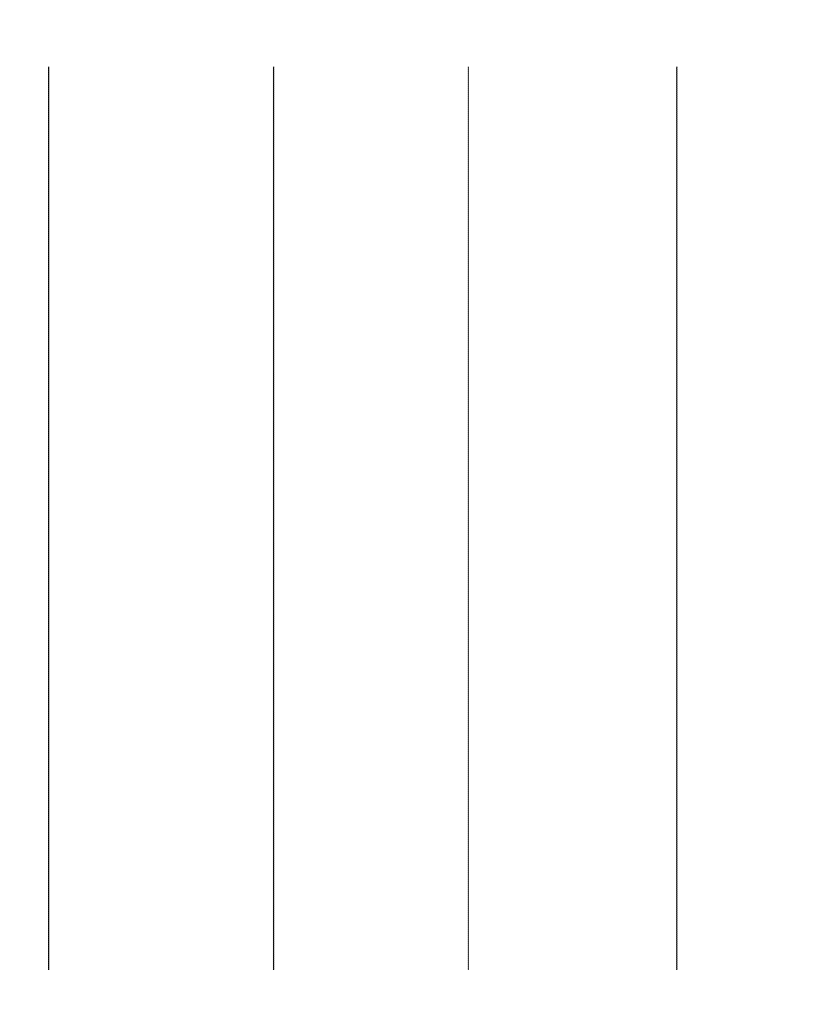
o	1620	2.1	14	o
0	643	2.1	15	0
0	696	2.1	13	o
0	63	2.1	9	o
0	7432	2.1	12	o
0	317	2.1	16	o
0	498	2.1	18	0
0	870	2.1	12	0
0	58	2.1	20	0
0	2380		14	o
0	236	2.1	9	o
o	817	2.1	17	o
0	1464	2.1	11	o
0	7	2.1	8	o
0	, 15816	2.1	9	o
0	6527	2.1	11	o
			8	1
0	56	2.1		0
0	1173	2.1		0
0	1208	2.1	11	0
0	772	2.1	14	0
0	92	2.1	23	0
0	61	2.1	14	0
0	4324	2.1		0
0	5102	2.1	15	0
0	2904	2.1	10	0
0	7752	2.1	15	0
0	980	2.1	17	0
0	6	2.1	17	0
0	12404	2.1	14	0
0	5981	2.1	23	0
0	232	2.1	14	0
0	260	2.1	14	0
0	18242	2.1	10	0
0	1749	2.1	18	0
0	2643	2.1	12	0
0	564	2.1	6	0
0	377	2.1	11	0
0	362	2.1	16	0
0	3990	2.1	9	0
0	2006	2.1	14	0
0	414	2.1	15	0
0	404	2.1	7	o
0		2.1		o
О	116		11	0
0	131	2.1	9	О
0	1725	2.1	13	o
0				o
-1			•	-1

14	135	02/04/2021
15	144	01/26/2021
13	103	03/08/2021
9	361	06/23/2020
12	86	03/25/2021
16	101	03/10/2021
18	96	03/15/2021
12	127	02/12/2021
20	82	03/29/2021
14	82	03/29/2021
9	88	03/23/2021
17	100	03/11/2021
11	87	03/24/2021
8	144	01/26/2021
9	162	01/08/2021
11	86	03/25/2021
8	134	02/05/2021
15	157	01/13/2021
11	137	02/02/2021
14	60	04/20/2021
23	99	03/12/2021
14	60	04/20/2021
15	44	05/06/2021
15	47	05/03/2021
10	59	04/21/2021
15	117	02/22/2021
17	68	04/12/2021
17	68	04/12/2021
14	60	04/20/2021
23	47	05/03/2021
14	75	04/05/2021
14	96	03/15/2021
10	85	03/26/2021
18	59	04/21/2021
12	73	04/07/2021
6	236	10/26/2020
11	366	06/18/2020
16	71	04/09/2021
9	562	12/05/2019
14	113	02/26/2021
15	79	04/01/2021
7	166	01/04/2021
11	73	04/07/2021
11	163	01/07/2021
9	163	01/07/2021
13	103	03/08/2021
9	166	01/04/2021









		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		Y	
		Y	
		Y Y	
		Y	
		Y	
		Y	
		Y	
		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		, , , , , , , , , , , , , , , , , , ,	
		Υ	
		Y	
		Y Y	
		Y	
		Y	
		Y	
		Y	
		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		Υ	
		Y	
		Υ	
		V	
	•	Y	
		Υ	
		Y	
		1	I

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON FECAL COLIFORM | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM **IRON** BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | MANGANESE BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | MANGANESE BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | CHLORIDE | SELENIUM FECAL COLIFORM | IRON IRON | SELENIUM ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | PH BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | PH | SELENIŲ ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | PH ALUMINUM, DISSOLVED | FECAL COLIFORM | PH | SELENIUM ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | PH BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON **SELENIUM** BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | SELENIUM ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | PH | SELENIUM FECAL COLIFORM FECAL COLIFORM | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM FLOW REGIME MODIFICATION | IRON BENTHIC MACROINVERTEBRATES BIOASSESSMENTS BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON

```
Aluminum, dissolved (as AI) | Aluminum, total (as AI) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Iron, total (as Fe)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as AI) | Aluminum, total (as AI) | Chloride (as CI) | Iron, total (as Fe) | Manganese, total (as Mn) | S
Aluminum, dissolved (as AI) | Aluminum, total (as AI)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Acidity, total (as CaCO3) | Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Beryllium, total recoverable (as Be) | Ir
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe)
Alkalinity, total (as CaCO3) | Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | pH
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | pH
рΗ
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | pH
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as AI) | Aluminum, total (as AI) | Iron, total (as Fe) | Manganese, total (as Mn)
|Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
```

https://echo.epa.gov/detailed-facility-report?fid=WV1017641&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1017683&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1017713&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1017730&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1017829&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1017977&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1018108&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1018566&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1018736&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1018965&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1019082&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1019091&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1019147&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1019287&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1019295&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1019333&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1019350&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1019422&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1019481&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1019511&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1019554&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1019686&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1019759&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1019813&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1019953&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020013&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020102&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020111&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020145&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020153&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020170&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020307&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020412&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020421&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020510&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020536&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020552&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020633&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020854&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020927&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1020978&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1021061&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1021117&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1021222&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1021281&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1021354&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1021478&sys=ICP

5210	0	WHALEY NO. 1 MINE
5211	0	JOHNNYCAKE MINE
5212	0	CLIFFTOP SURFACE MINE NO. 1
5213		POCAHONTAS MINE
5214		FOURMILE SURFACE MINE NO. 3
5215	0	HATCHET SURFACE MINE
5216	0	MUDDLETY SURFACE MINE NO. 1
5217	0	PEERLESS NO. 1 DEEP MINE
5218	0	TAYLOR BRANCH SURFACE MINE
5219	0	MIDLAND TRAIL SURFACE MINE NO. 1
5220	0	JARRETT BRANCH POWELLTON DEEP MINE & HAULROAD
5221	0	LONGBOTTOM SURFACE MINE
5222	0	MEARNS NO. 1 UNDERGROUND
5223	0	TIOGA SURFACE MINE NO. 2
5224	0	BLACK PEARL UNDERGROUND MINE
5225	0	N-EXTENSION
5226	0	BALD KNOB SURFACE MINE
5227		CASEY CREEK NO. 1 SURFACE MINE
5228	0	MT-500 SURFACE MINE
5229	1	LOWER CEDAR GROVE DEEP MINE
5230	4	DOROTHY NO. 3 MINE
5231	0	POND CREEK DEEP MINE
5232	0	PRETTY BRANCH SURFACE MINE
5233	0	BUSSEY BRANCH HAULROAD
5234	0	E-MINE
5235	0	MINE NO. 1
5236		ELK LICK DOCK
5237	0	LITTLE WHITE OAK SURFACE MINE
5238	0	JIMS BRANCH SURFACE MINE
5239	0	FALLING ROCK DEEP MINE
5240	0	BISMARCK MINE
5241	0	CANNEL COAL SURFACE MINE
5242	0	BEECH LICK HAULROAD AND HIGHEALL MINE
5243	0	COWEN LOAD-OUT FACILITY
5244	0	COVE MOUNTAIN MINE
5245	0	BRANDY STATION MINE
5246	0	BEECH MOUNTAIN DEEP MINE
5247	0	TOMAHAWK SURFACE MINE
5248	0	QUEEN SHOALS MINE NO. 1
5249	0	PHILIPPI QUARRY
5250	o	82 EAST SURFACE MINE
5251	O	HAUL ROAD NO. 1
5252	o	HORSE CREEK MINE NO. 2
5253	o	MOHAWK DEEP MINE
5254	o	MCCOMAS SURFACE MINE NO. 1
5255	o	EASTER RIDGE SURFACE MINE
5256	o	PUNCHEONCAMP SURFACE MINE
	. 2	

WV1021486	P.O. BOX 480
WV1021524	U. S. RTE. 52
WV1021834	301 WASHINGTON STREET W
WV1021851	ANJEAN ROAD
WV1021940	FOURMILE FORK ROAD
WV1022091	ROUTE 39
WV1022229	702 PROFESSIONAL PARK DRIVE, SUITE E
WV1022261	702 PROFESSIONAL PARK DRIVE
WV1022300	P.O. BOX 100
WV1022326	4425 ANJEAN RD RUPERT, WV 25984
WV1022351	5493 KELLYS CREEK ROAD
WV1022377	4010 MACCORKLE AVE.
WV1022431	SHAFFER ROAD
WV1022482	P.O. BOX 1019
WV1022555	702 PROFESSIONAL PARK DRIVE
WV1022563	SHAFFER ROAD
WV1022652	818 N. EISENHOWER DRIVE
WV1022784	RT. 85
WV1022822	GEN. DEL.
WV1022857	RT. 1/1
WV1022881	500 LEE STREET 202 LAIDLEY TOWER
WV1022903	C/R 2, 1 MILE NORTHEAST OF KERMIT, MARROWBONE CREEK
WV1022920	9104 TWELVEPOLE CREEK ROAD
WV1022962	C/R 2
WV1023055	RT. 1 MCCOMAS ROAD
WV1023063	RT. 10 WEST LOGAN,
WV1023071	CR-16
WV1023101	LOGAN COUNTY ROUTE 15
WV1023128	GEN. DEL.
WV1023136	4189 COLLINS HWY., PKEVILLE KY 41501
WV1023241	4786 BISMARCK RD
WV1023250	ROUTE 16
WV1023284	200 CHAPEL BROOK DRIVE
WV1023322	SHAFFER ROAD
WV1023357	2691 LITTLE BIRCH ROAD
WV1023365	2691 LITTLE BIRCH ROAD
WV1023390	109 APPALACHIAN DRIVE
	2112 LEATHERWOOD ROAD
WV1023586	745 COLLINS HIGHWAY
WV1023632	HIGHWAY 38
WV1023730	ROUTE 82 WEST
WV1023799	119 APPALACHIAN DR.
	2324 TABOR ROAD
WV1023811	137 1/2 MAIN STREET, EAST
WV1023870	WV ROUTE 123
WV1023926	640 CLOVER DEW DAIRY ROAD
WV1024051	WV ROUTE 123

1	ı	ı	ı	
IAEGER	Wν	24844	1	110069577522
IKES FORK	Wν	24845		110069598643
CHARLESTON	wv	25302	1	110069580082
RUPERT	WV	25984		110069602335
STANDARD	wv	25083	Υ	110069578503
DRENNEN	WV	26667		110069599964
SUMMERSVILLE	WV	26651	N	110069995676
SUMMERSVILLE	wv	26651	N	110069570191
OAK HILL	wv	25901	Υ	110069580091
BECKLEY	wv	25801	N	110069593791
MAMMOTH	wv	25036	Υ	110069609686
CHARLESTON	wv	25304	Υ	110069564377
MADISON	wv	25130	Υ	110069562324
COWEN	wv	26206	N	110069995672
SUMMERSVILLE	lwv	26651	N	110069593808
MADISON	wv	25130	Υ	110069595904
BECKLEY	wv	25801	N	110069560781
CHARLESTON	wv	25324	Υ	110069586433
NAUGATUCK	wv	25685	Y	110069573624
CHESAPEAKE	lwv	25315	Υ	110069557964
CHARLESTON	lwv	25324	N	110069568569
KERMIT	lwv	25674	Υ	110069605154
DUNLOW	lwv	25511	Y	110069585531
KERMITE	wv	25674	Y	110069598607
DUNLOW	lwv	25511	Υ	110069580554
CHARLESTON	wv	25304	Υ	110069995176
LORADO	lwv	25630	Υ	110069994917
MADISON	wv	25130	N	110069997880
DUNLOW	lwv	25511-8071	Υ	110069996705
ROBIINSON CREEK	KY	41560	Υ	110069996314
MOUNT STORM	wv	26739	N	110069561771
BICKMORE	lwv	25019	N	110069608222
BRIDGEPORT	lwv	26330	N	110069605163
MADISON	lwv	25130	N	110038372908
SUTTON	lwv	26601	N	110069572894
SUTTON	lwν	26601	N	110069589797
BECKLEY	lwv	25801	1	110069995533
BICKMORE	lwv	25019	N	110069578512
PIKEVILLE	KY	41502		110069994938
VALLEY FURNACE	lwv	26290	i	110069995031
COWEN	wv	26206	•	110069994489
BECKLEY	wv	25801	l	110069602344
BLUEFIELD	ων	24701	l	110069595343
OAK HILL	wv	25901		110069995832
PRINCETON	wv	24740		110069995830
PRINCETON	lwv	24740	1	110069601443
PRINCETON	wv	24740-5064		110069575203
1	1	1	I	

McDowell	03	WVHPU	1221
McDowell	03	WVHPU	1221
Fayette	03	WVHPU	1221
Greenbrier	03	WVHPU	1221
Kanawha	03	WVHPU	1221
Nicholas	03	WVHPU	1221
Nicholas	03	WVHPU	1221
Nicholas	03	WVHPU	1221
Fayette	03	WVHPU	1221
Greenbrier	03	WVHPU	1221
Fayette	03	WVHPU	1221
Kanawha	03	WVHPU	1221
Nicholas	03	WVHPU	1221
Nicholas	03	WVHPU	1221
Nicholas	03	WVHPU	1221
Boone	03	WVHPU	1221
Raleigh	03	WVHPU	1221
Boone	03	WVHPU	1221
Mingo	03	WVHPU	1221
Boone	03	WVHPU	1221
Boone	03	WVHPU	1221
Mingo	03	WVHPU	1221
Lincoln	03	WVHPU	1221
Mingo	03	WVHPU	1221
Wayne	03	WVHPU	1221
Logan	03	WVHPU	1221
Logan	03	WVHPU	1221
Logan	03	WVHPU	1221
Lincoln	03	WVHPU	1221
	03	WVHPU	1221
Grant	03	WVHPU	1221
Clay	03	WVHPU	1221
Barbour	03	WVHPU	1221
Webster	03	WVHPU	1221
Webster	03	WVHPU	1221
Webster	03	WVHPU	1221
Randolph	03	WVHPU	1221
Nicholas	03	WVHPU	1221
	03	WVHPU	1221
Tucker	03	WVHPU	1429
Webster	03	WVHPU	1221
Wyoming	03	WVHPU	1221
McDowell	03	WVHPU	1221
McDowell	03	WVHPU	1221
Mercer	03	WVHPU	1221
McDowell	03	WVHPU	1221
McDowell	03	WVHPU	1221

37.448365	-81.801232	N
37.475665	-81.824032	N
38.361060	-81.641140	
38.015054	-80.635593	1
38.137253	-81.402017	1
38.360349	-80.947002	1
38.301611	-80.830062	1
38.301611	-80.830062	ı
38.035055	-81.207611	1
		1
38.015854	-80.559791	ı
38.264590	-81.360980	1
38.326180	-81.589920	1
38.392848	-80.728695	1
38.384449	-80.708995	1
38.301611	-80.830062	1
37.987256	-81.480620	N
37.795415	-81.174498	N
37.911757	-81.717028	N
37.757861	-82.274546	N
38.213240	-81.525030	N
38.353280	-81.635300	1
37.856159	-82.389549	N
38.010857	-82.198143	N
37.848659	-82.394249	1
37.975057	-82.277046	1
37.878658	-81.997037	1
37.804259	-81.692327	1
37.860858	-81.802631	ı
37.980057	-82.208143	1
38.196153	-81.772929	1
39.269187	-79.260823	1
38.369749	-81.076706	1
39.144237	-80.151675	1
38.426748	-80.553990	1
38.493347		1
38.485047	-80.633392	N
37.815150	-81.184820	N
38.375690	-81.088940	N
37.414350	-82.507640	N
39.193935	-79.825864	N
38.449447	-80.553390	1
37.815540		
37.325629	-81.212686	1
37.510064		1
		1
37.392265		1
37.338238		1
37.361466	-81.408419	IN

N			
NI NI			
N			
N			
N			
N			
N			
10			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
IN			
N			
N			
N			
N			
N			
N			
IN .			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N.			
IN .			
N			
N			
N			
lN			
l _N i			
N			
IN 			
N			
N	Valentine		
N			
lN			
I N			
N			
IN			
	-	·	•

NON-POTW	ln	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Expired
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N		Admin Continued
INON-POTW	N	State	Effective
		State	
NON-POTW	N	State	Effective
NON-POTW	N N	State	Effective
NON-POTW	N N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued Effective
NON-POTW	N	State	
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N 	State	Effective
NON-POTW	N N	State	Effective
NON-POTW	N 	State	Effective
NON-POTW	N 	State	Effective
NON-POTW	N 	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective

NPDES	Individual	Permit
NPDES	Individual	Permit
NPDES	Individual	Permit
	Individual Individual	_
		Permit
	Individual	Permit
		Permit
		Permit
	Individual	
	Individual	Permit
		Permit
		Permit
	Individual	Permit
NPDES	Individual	Permit
NPDES	Individual	Permit
	Individual	Permit
NPDES	Individual	Permit
	Individual	Permit
NPDES	Individual	Permit

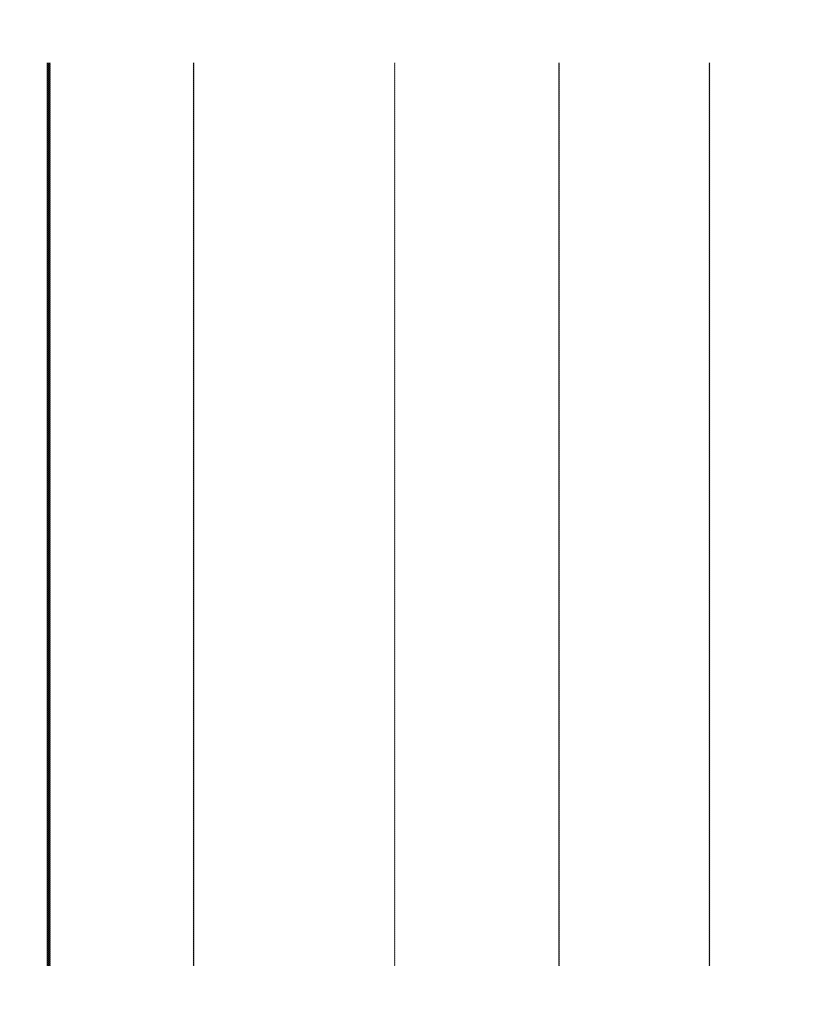
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	4	11
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	2	6
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received		12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	1	12
Failure to Report DMR - Not Received	5	12
Failure to Report DMR - Not Received	6	7
Failure to Report DMR - Not Received	5	5
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	5	7
Failure to Report DMR - Not Received	5	7
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	5	7
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	8	9
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	5	6
Failure to Report DMR - Not Received	1	3
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
	1	1

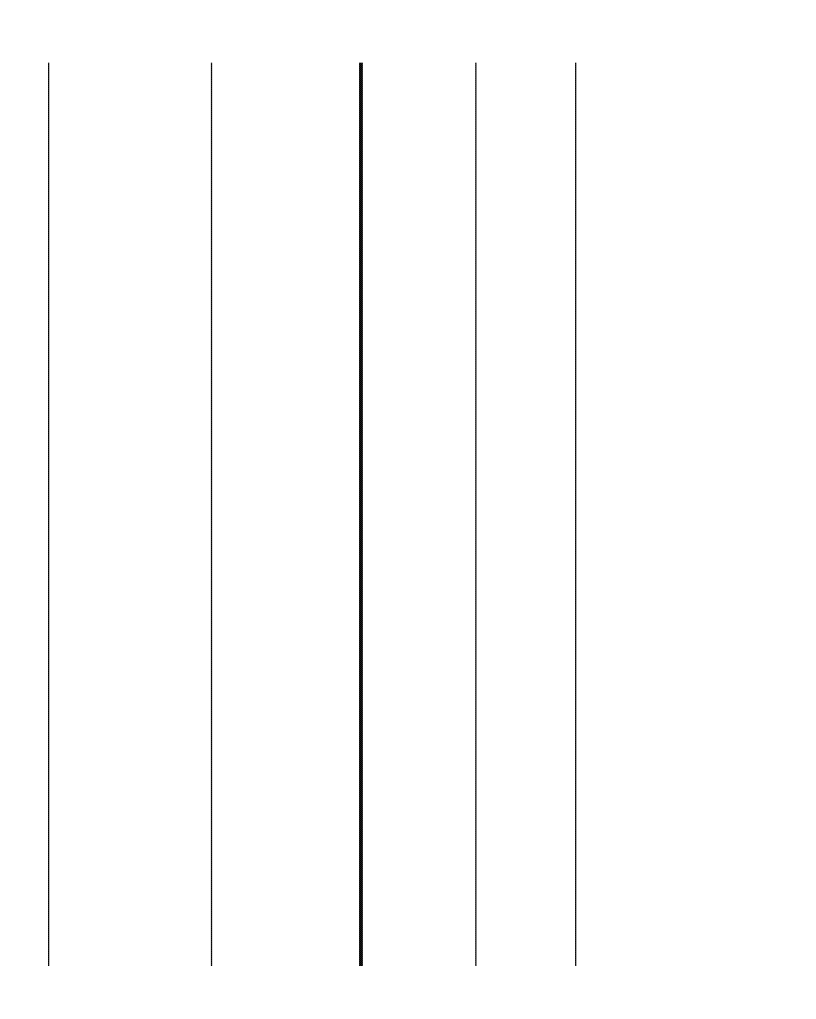
ssssssssss_	100	1
VSSSSSSSSSS	100	
SSSSSSSSSSS	100	
_	32.55813953	ا
VVVVV_VSSSS_		0
SSSSSSSSSSS_	100	0
SSSSSSSSSSS_	79.71014493	이
SSSSSSSSSS_	100	
SSSSSSSSSSS_	100	
SSSSSSSSSSS_	100	
SSSSSSSSSVS_	100	
VVVVSS_	90.625	
SSSSSSSSSS_	71.69811321	
sssssssss_	100	
SSSSSSSSSS	100	
ssssssssss	100	
SSSSSSSSSS	100	
SSSSSSSSSSS	100	
VVVVVVVVVS	96.55172414	
SSSSSSSSSSS	100	
VVVVVVVVVVS	45.79439252	
VVVVVVSSSSS_	100	
VSSSSSS_	100	
sssss_	100	
sssssssss_	100	
SSSSSSSSSSS_	100	
VVSSSSS_	100	
VVSSSSS_	90	
VSSSSSSSSS_	100	
VVSSSSS_	75	
VVSSSSSSSSS_	94.4444444	
ssssssssss_	100	
sssssssss	100	
VSSSSSSSSSS	100	
sssssssss	100	
VSSSSSSS	53.96825397	
VSSSSSSSSSS	100	
SSSSSSSSSSSS	91.66666667	
<u> </u>		
SSSSSSSSSSS_	100	
VSSSSSSSSSS_	100	
SSSSSSSSSSS_	100	
VSSSSSSSSSS_	100	
VSSSSS_	100	
VVS	73.80952381	
SSSSSSSSSSS_	100	
SSSSSSSSSS_	100	
sssssssss_	· · · · · · · · · · · · · · · · · · ·	i i
	100	

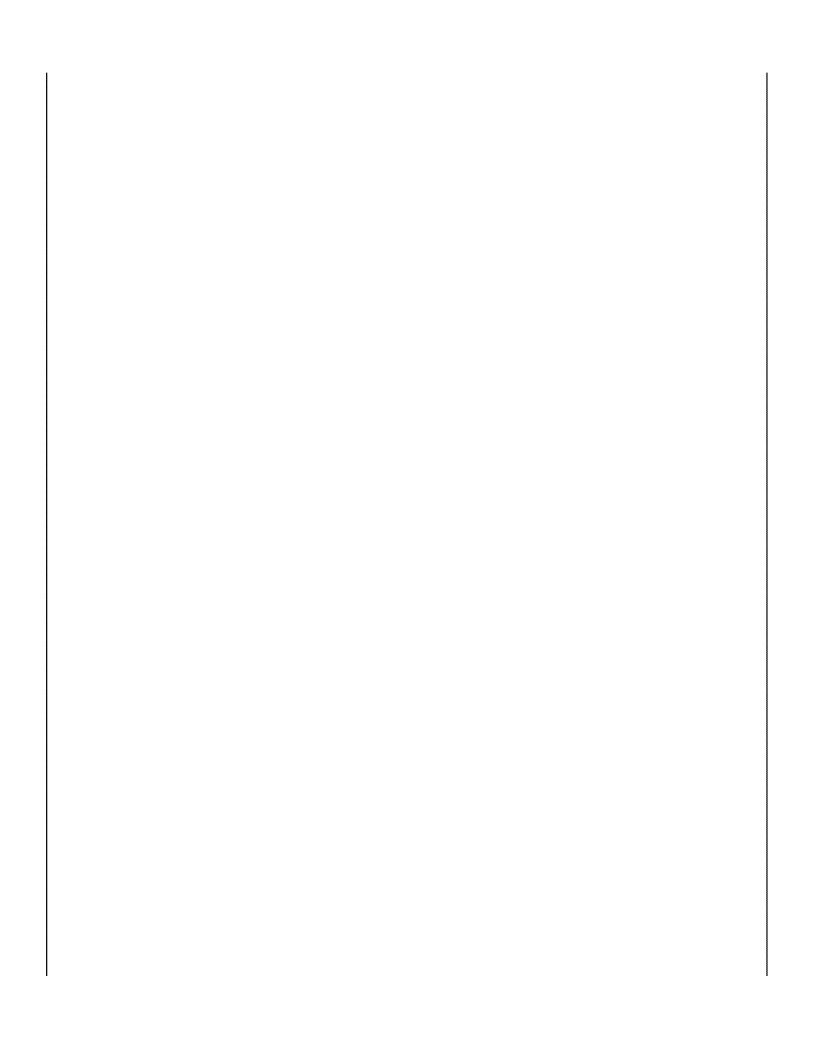
N	N	Reporting
N	N	Reporting
N	N	
N	N	Reporting
N	N	
N	N	Reporting
N	N	
N	N	Reporting

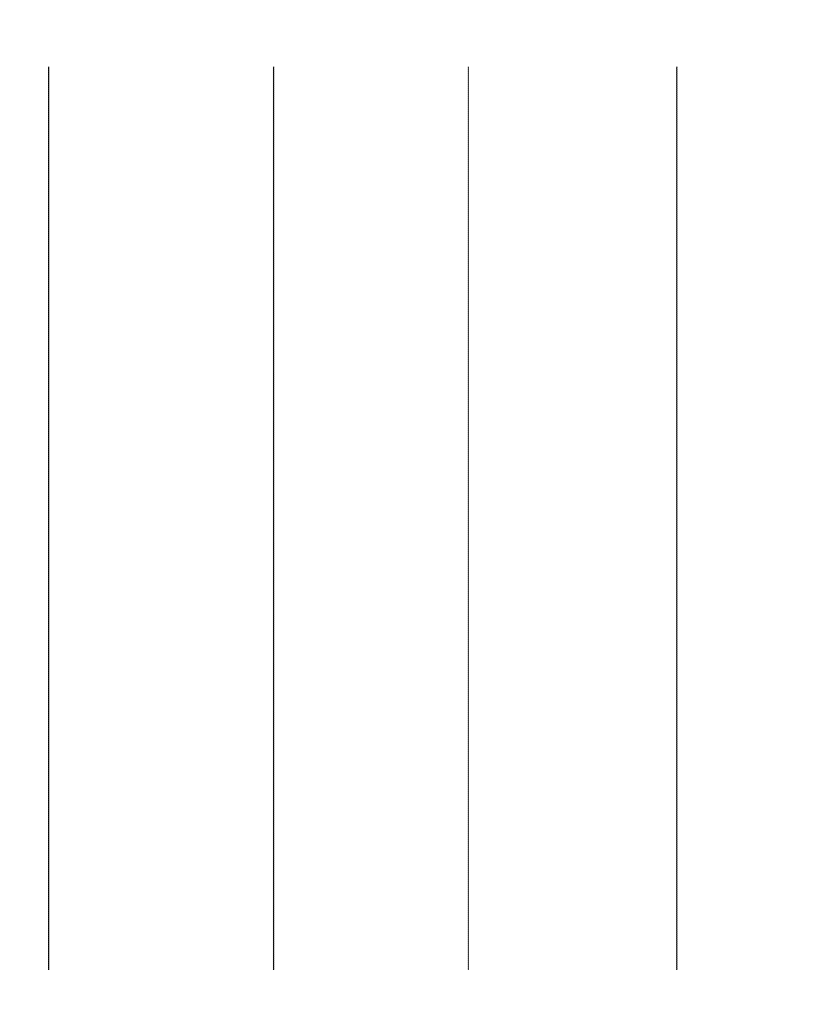
o	1359	2.1	14	o
0	456	2.1		0
0	108	2.1		0
0	78	2.1	13	0
0	4588	2.1	13	o
0	2274	2.1		0
0	2632	2.1		0
0	888	2.1		o
0	10459	2.1	12	o
0	108	2.1	15	О
0	160	2.1	15	o
0	732	2.1	14	0
0	1654	2.1	13	0
0	4032	2.1	15	0
0	1548	2.1	14	0
0	3117	2.1	10	0
0	399	2.1	13	0
0	1081		9	0
0	222	2.1	14	0
0	252		13	0
0	366	2.1	8	0
0	1708	2.1	16	0
0	1495	2.1		0
0	960	2.1	16	0
0	3586	2.1	9	0
0	553	2.1		0
0	457	2.1		0
0	909	2.1		0
0	1360	2.1	15	0
0	2	2.1		0
0	440		1	0
0	2169	2.1	14	0
0	1084	2.1		0
0	918	2.1	16	0
0	1118	2.1		0
0	1534 194	2.1		0
0		2.1	12	0
0	6952 538	2.1 2.1		0 0
0	260	2.1		o
0	2330	2.1		o
0	2330	2.1	12	o
0	352	2.1	14	o
0	1233	2.1	15	o
0	1305	2.1	1	0
0	2809	2.1		0
o	371			0
31			1	31

14	58	04/22/2021
15	60	04/20/2021
16	54	04/26/2021
13	73	04/07/2021
13	46	05/04/2021
14	100	03/11/2021
15	82	03/29/2021
16	82	03/29/2021
12	151	01/19/2021
15	173	12/28/2020
15	73	04/07/2021
14	166	01/04/2021
13	82	03/29/2021
15	123	02/16/2021
14	143	01/27/2021
10	122	02/17/2021
13	128	02/11/2021
9	86	03/25/2021
14	68	04/12/2021
13	88	03/23/2021
8	100	03/11/2021
16	81	03/30/2021
19	95	03/16/2021
16	81	03/30/2021
9	68	04/12/2021
16	79	04/01/2021
15	107	03/04/2021
7	65	04/15/2021
15	71	04/09/2021
11	109	03/02/2021
14	95	03/16/2021
14	157	01/13/2021
17	144	01/26/2021
16	92	03/19/2021
16	95	03/16/2021
16	95	03/16/2021
12	101	03/10/2021
11	74	04/06/2021
12	85	03/26/2021
14	110	03/01/2021
10	85	03/26/2021
12	178	12/23/2020
14	145	01/25/2021
15	66	04/14/2021
14	164	01/06/2021
15	158	01/12/2021
13	102	03/09/2021









	Υ	
	Υ	
	Υ	
	Y Y	
	Y	
	Y	
	Υ	
	Υ	
	Υ	
	V	
	Y Y	
	Y	
	Y	
	Υ	
	Υ	
	Y Y	
	Y	
	Υ	
	•	
	Υ	
	Y	
	Y Y	
	Y	
	•	
	Υ	
	Υ	
	Y	
	Y Y	
	Y Y	
	Y	
	Υ	
	Υ	
	Y	
	Υ	
	Y	
	Y	
	Υ	
	Υ	
	Υ	

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON

ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | PH

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON

SELENIUM

IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON

IRON | PH

ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | MANGANESE | PH

ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | PH | SELENIU PH

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM

FECAL COLIFORM | IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | FLOW REGIME MODIFICATION | IRON | SELENI IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

IRON

ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | PH BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

ALUMINUM, DISSOLVED | IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON

IRON

IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM

ALUMINUM, TOTAL | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM

ALUMINUM, TOTAL | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM

```
Aluminum, dissolved (as AI) | Aluminum, total (as AI) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | pH
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | pH
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | pH
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
рН
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Lead, total (as Pb)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
```

https://echo.epa.gov/detailed-facility-report?fid=WV1021486&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1021524&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1021834&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1021851&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1021940&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022091&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022229&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022261&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022300&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022326&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022351&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022377&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022431&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022482&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022555&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022563&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022652&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022784&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022822&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022857&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022881&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022903&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022920&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1022962&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023055&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023063&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023071&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023101&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023128&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023136&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023241&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023250&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023284&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023322&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023357&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023365&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023390&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023438&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023586&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023632&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023730&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023799&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023802&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023811&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023870&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1023926&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024051&sys=ICP

5057	C O MANUNE NO. 4
5257	S & M MINE NO. 1
5258	0 NO. 55 MINE NO. 12 SEAM AUGER
5259	S & M MINE NO. 2 0 TOTTEN RIDGE SURFACE MINE NO. 1
5260	0 ENDURING FREEDOM SURFACE MINE
5261	
5262	O OPEN FORK SURFACE MINE NO. 2
5263	4 UPLAND AREA III
5264 5265	0 LEFT FORK NO. 1 DEEP MINE 0 ROCKHOUSE RUN DEEP MINE NO. 1
5266	1 WINDMILL GAP SURFACE MINE
5267	0 ARMSTRONG CREEK EAGLE MINE NO. 1
5268	1 SWITCHBACK LOADOUT
5269	0 OPUS HIGHWALL MINE NO. 2
5270	0 TAYLOR BRANCH NO. 2 SURFACE MINE
5271	0 OPEN FORK SURFACE MINE NO. 3
5272	O LONG BRANCH SURFACE MINE
5273	0 MILLER CREEK ROADS
5274	O BUFFALO I SURFACE MINE
5275	O DINGESS SURFACE MINE
5276	0 DEVILSTRACE DEEP MINE NO. 3
5277	0 UG 34 EAST DEEP MINE
5278	0 ELKLICK SURFACE MINE
5279	O MILLSEAT SURFACE MINE
5280	0 BRONZITE 4 MINE
5281	0 ROCKSPRING DEVELOPMENT, INC
5282	0 SANDLICK SURFACE MINE
5283	O BEACON MINE
5284	J.F. ALLEN COMPANY
5285	0 IKE FORK 5 BLOCK DEEP MINE
5286	O BROOKS RUN MINING COMPANY, LLC
5287	0 LANTZ FARM HIGHWALL MINE
5288	0 CHIEFTON MINE #1
5289	O SHELBY RUN DEEP MINE
5290	0 HOOVERS LANDING
5291	0 BIG CREEK SURFACE MINE
5292	0 JUMP BRANCH MINE NO. 1
5293	O BELCHER BRANCH DEEP MINE
5294	0 BOLT MOUNTAIN QUARRY
5295	0 FALL ROCK NO. 8 MINE
5296	1 ZACK'S BRANCH NO. 1
5297	1 ZACKS BRANCH MINE NO. 2
5298	0 MANDY CLINE DEEP MINE
5299	0 MINE 1 AND MINE 2
5300	1 MORGANTOWN ENERGY EXPORT
5301	0 ROBLEE COAL CO., INC.
5302	0 EAGLE SURFACE MINE
5303	0 SPRUCE CREEK #4 MINE

WV1024094	P.O. BOX 2
WV1024132	818 N EISENHOWER DR
WV1024213	P.O. BOX 2
WV1024256	8 WYOMING STREET
WV1024370	4101 SLATE DRIVE
WV1024400	4978 TEAYS VALLEY RD
WV1024418	200 ASSOCIATION DRIVE
WV1024507	RT. 82W
WV1024531	SHAFFER ROAD
WV1024566	COUNTY ROUTE 52/14
WV1024591	4978 TEAYS VALLEY RD.
WV1024701	P.O. BOX 5064
WV1024710	4010 MACCORKLE AVENUE, SE
WV1024728	PO BOX 100
WV1024736	PO BOX 100
WV1024825	4101 SLATE DRIVE
WV1024833	MILLER CREEK ROAD
WV1024841	SUITE 180
WV1024906	GEN. DEL
WV1024949	ROUTE 1 MILIAN CREEK
WV1024981	1000 CONSOL ENGERGY DRIVE
WV1025015	SUITE A
WV1025104	265 HAMBLEY BLVD.
WV1025121	GEN. DEL.
WV1025198	119 SOUTH II ROAD
WV1025309	SHAFFER RD.
WV1025376	ROUTE 93
WV1025449	PO BOX 1602
WV1025481	FOLA RD OF WV 16
WV1025538	2691 LITTLE BIRCH ROAD
WV1025546	ROUTE 119
WV1025619	WV ROUTE 7/3
WV1025783	100 TYGART DRIVE
WV1025791	2691 LITTLE BIRCH ROAD
WV1025929	216 LAKE DRIVE
WV1025996	PO BOX 2135
WV1026003	P.O. BOX 1085
WV1026496	RT. 971 - 2570 CLEARFORK ROAD
WV1026542	42 PERSINGER ROAD
WV1026607	PO BOX 2
WV1026704	65 CIRCLE STREET
WV1026755	4978 TEAYS VALLEY RD
WV1026810	997 COOK PARKWAY
WV1027204	SUITE 301
WV1027221	SUITE 301
WV1027956	
WV1028111	BIG BRANCH ROAD

NORTH SPRING	lwv	24869-0002	ln	110069994391
BECKLEY	lwν	25801	N	110069997952
NORTH SPRINGS	lwv	24869	N	110069994391
WELCH	wv	24801	N	110069996835
SCARBRO	lwv	25917	Υ	110069997154
SCOOT DEPOT	lwv	25560	Υ	110069996974
CHARLESTON	wv	25311	N	110069599161
COWEN	lwv	26206	N	110069577265
MADISON	wv	25130	N	110069994807
MAYBEURY	wv	24861	N	110069996851
SCOTT DEPOT	wv	25560	Υ	110069995216
PRINCETON	wν	24740	N	110069994954
CHARLESTON	wv	25304	N	110069573633
OAK HILL	wv	25901	Υ	110069996974
OAK HILL	wv	25901	Υ	110069995636
SCARBRO	wv	25917	N	110069590883
NAUGATUCK	wv	25685	Υ	110069994918
LEXINGTON	KY	40509	Υ	110069996992
CANONSBURG	PA	15317	N	110069994959
DUNLOW	wv	25511	Υ	110069995835
CANONSBURG	PA	15317	N	110069997974
MAN	wv	25635	Υ	110069995360
PIKEVILLE	KY	41502	Υ	110069994642
NAUGATUCK	wv	25685	Υ	110069997825
HOLDEN	wv	25625	N	110069997474
MADISON	wv	25130	N	110069996360
DAVIS	wv	26260	N	110069996482
ELKINS	wv	26241	Υ	110035846387
BICKMORE	wv	25019	N	110069997052
SUTTON	wv	26601	N	110010863306
BRDIGEPORT	wv	26554	N	110069996616
REYNOLDSVILLE	wv	26422	N	110069994944
GRAFTON	wv	26354	N	110069994825
SUTTON	Wν	26601	N	110069996931
DANIELS	wv	25832	N	110070201348
CHARLESTON	Wν	25326	N	110069995787
BECKLEY	wv	25801	Υ	110069994861
LYNCO	wv	24857	N	110069998002
SCARBRO	wv	25917	N	110069997275
NORTH SPRINGS	wv	24869	N	110069995625
IAEGER	wv	24844	N	110069995625
SCOTT DEPOT	wv	25560	N	110069994504
OCEANA	wv	24870	N	110069996221
PHILLIPPI	wv	26416	Υ	110069994439
PHILLIPPI	wv	26416	1	110069994874
BOLT	wv	25817		110069995367
NAUGATUCK	wv	25685	N	110010859507

las p	los	han arou	1 4224	
McDowell	03	WVHPU	1221	1
McDowell	03	WVHPU	1221	1
McDowell	03	WVHPU	1221	1
McDowell	03	WVHPU	1221	1
Kanawha	03	WVHPU	1221	1
Fayette	03	WVHPU	1221	-
Kanawha	03	WVHPU	1221	1
Nicholas	03	WVHPU	1221	-
Nicholas	03	WVHPU	1221	-
McDowell	03	WVHPU	1221	-
Fayette	03	WVHPU	1221	-
McDowell	03	WVHPU	1221	-
Kanawha	03	WVHPU	1221	-
Fayette	03	WVHPU	1221	-
Fayette	03	WVHPU	1221	_
Fayette	03	WVHPU	1221	_
Mingo	03	WVHPU	1221	
Logan	03	WVHPU	1221	
	03	WVHPU	1221	
Wayne	03	WVHPU	1221	
,	03	WVHPU	1221	
Boone	03	WVHPU	1221	1
	03	WVHPU	1221	1
Mingo	03	WVHPU	1221	1
Lincoln	03	WVHPU	1221	1
Lincoln	03	WVHPU	1221	1
	03	WVHPU	1221	1
Randolph	03	WVHPU	1429 1499 1442	
Clay	03	WVHPU	1221	
Webster	03	WVHPU	1221	1
Barbour	03	WVHPU	1221	1
Harrison	03	WVHPU	1221	
Taylor	03	WVHPU	1221	1
Webster	03	WVHPU	1221	1
McDowell	03	WVHPU	1221	1
McDowell	03	WVHPU	1221	1
	1		1	1
McDowell	03	WVHPU	1221	1
Wyoming	03	WVHPU	1442 1429	
Fayette	03	WVHPU	1221	1
McDowell	03	WVHPU	1221	1
McDowell	03	WVHPU	1221	1
McDowell	03	WVHPU	1221	1
Wyoming	03	WVHPU	1221	1
Monongalia	03	WVHPU	1221	1
Harrison	03	WVHPU	1221	1
Wyoming	03	WVHPU	1221	1
Mingo	03	WVHPU	1221	-

37.571763	-81.699528	N
37.795415	-81.174498	N
37.571763	-81.699528	N
37.434485	-81.585654	N
38.015055	-81.438119	N
38.028155	-81.254013	1
38.352820	-81.608640	1
38.393348	-80.684194	
38.440348	-80.709795	
37.383165	-81.357318	1
38.435506	-81.853891	1
		1
37.378966	-81.392619	1
38.326180	-81.589920	1
38.028155	-81.254013	1
38.038155	-81.252613	ı
37.990856	-81.371217	1
37.758661	-82.315947	N
37.741160	-81.748729	N
37.858159	-82.155942	N
38.028956	-82.292346	N
40.277240	-80.166230	N
37.777259	-81.659226	N
37.480551	-82.536228	N
37.811760	-82.254045	N
38.090055	-82.234844	N
38.083355	-81.998436	1
39.183135	-79.393950	1
38.929439	-79.903667	ı
38.373649	-80.988704	"
38.560646	-80.626692	1
39.122537	-80.020092	
39.302835	-80.424483	1
39.303134	-80.069171	1
38.481947	-80.610091	1
37.718401	-81.071595	
37.296467	-81.457321	1
37.546963	-81.505122	1
37.780359	-81.460120	N
38.103153	-80.894501	N
37.478165	-81.922635	N
37.478165	-81.922635	N
38.435506	-81.853891	N
37.691991	-81.628193	N
39.698329	-80.022269	
39.082238	-80.299780	1
37.762559	-81.452620	1
37.900658	-82.286746	1
37.300030	02.2007-TU	۱. ۲

la.	I		
IN N			
N N			
IN N			
N N			
IN N			
IN N			
IN N			
IN N			
N			
N N			
N			
N			
N			
N			
N			
N			
N			
N			
I'N			
N.			
I'N			
N.			
N N			
l _N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
222222222222222222222222222222222222222			
N			
N			
N			
N			
N			
N			

NON-POTW	ln	State	Admin Continued
NON-POTW	N	State	Expired
NON-POTW	N	State	Expired
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Expired
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW NON-POTW	N	State	Effective Terminated
INOIN-FOI VV	N	State	Terminated

NPDFS	Individual	Permit
	Individual	
		_
	Individual	Permit
NPDES	Individual	Permit
	Individual	Permit
	Individual	Permit
	Individual	Permit
	Individual	Permit
NPDES	Individual	Permit
NPDFS	Individual	Permit
	Individual	Permit
		_
	Individual	Permit
	Individual	Permit
NPDES	Individual	Permit
NPDFS	Individual	Permit
	Individual	Permit
	Individual	Permit
	Individual	Permit
		Permit
	Individual	
NPDES	Individual	Permit
	Individual	Permit
	Individual	Permit
	Individual	Permit
NPDES	Individual	Permit
	Individual	
- 		

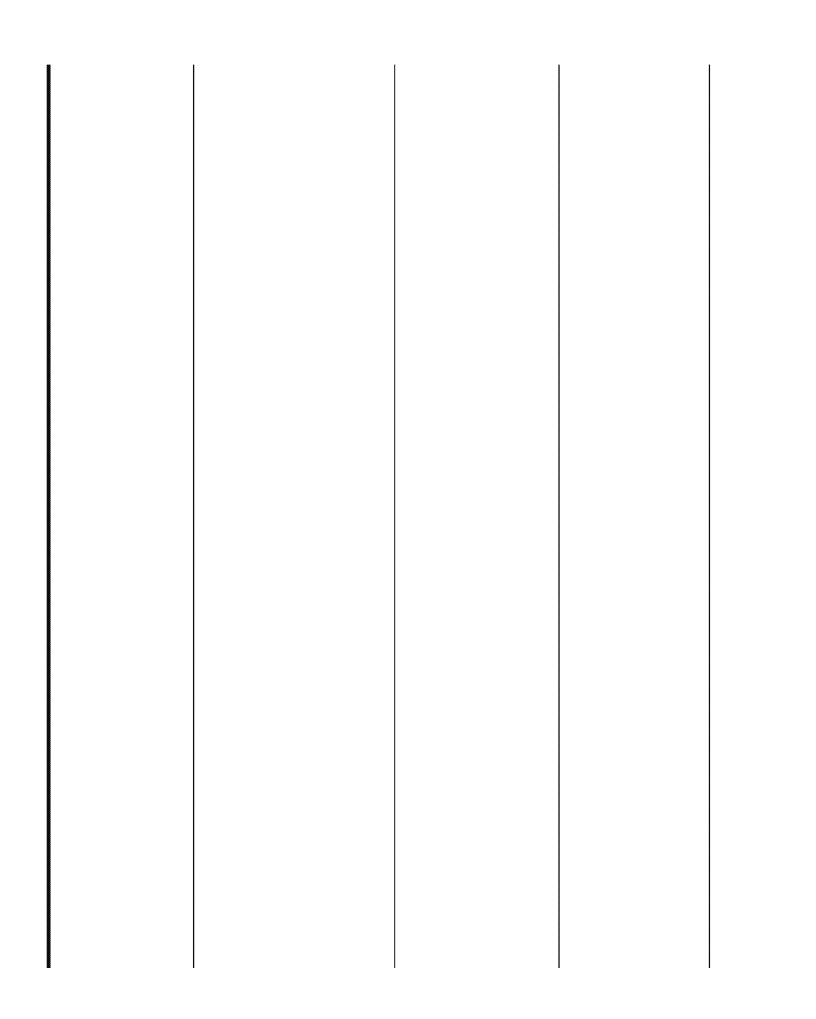
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
•]	1
Failure to Report DMR - Not Received	1	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	4	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	1	12
Failure to Report DMR - Not Received	12	12
·	12	12
Failure to Report DMR - Not Received	i i	i i
Failure to Report DMR - Not Received	10	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	8	8
Failure to Report DMR - Not Received	3	4
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	2	6
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	3	5
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
•]	
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	1	10
Failure to Report DMR - Not Received	4	6
Failure to Report DMR - Not Received	10	11
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	2	10
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
·]	1
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	2	3
Failure to Report DMR - Not Received	3	4
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
The state of the s	1	1

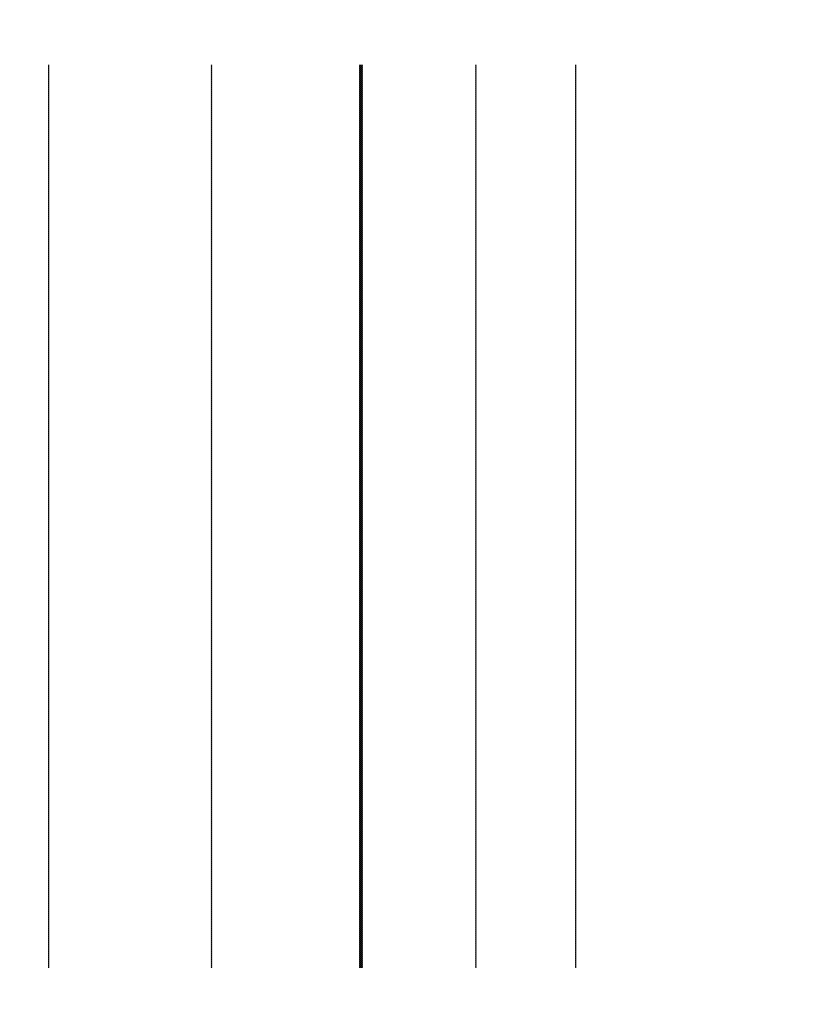
ssssssssss_	100	ol
SSSSSSSSSS_	100	Ĭ
SSSSSSSSSSS	100	
1 - 1	100	
SSSSSSSSSSS_	l l	
VVVVVVVVVVS_	94.28571429	
SSSSSSSSSSS_	100	
SSSSSSSSSSS_	100	
SSSSSSSSSSS_	97.95918367	
SSSSSSSSSSS_	100	
VVSSSSSSSSS_	50	
VVVVVVVSSSS_	100	
SSSSSSSSSSS_	100	
vvvvvvvvvs_	90.29126214	o
ssssssssss_	100	
ssssssssss	100	
vvsssssssss	100	
SSSSSSSSSSS	100	
SSSSSSSS	73.52941176	
VSSS	100	
VSSSSSSSSSS VSSSSSSSSSSSSSSSSSSSSSSSSS	100	
<u> </u>		
SSSSSSSSSSS_	100	
VVVVSS_	100	
SSSSSSSSSSS_	100	
VVSSS	100	
SSSSSSSSSSS_	100	
SSSSSSSSSSS_	100	
SSSSSSSSSSS_	100	
vvvvvvvvs_	60.86956522	
VVSSSS_	100	
V_SSSSSSSSS_	100	
VSSSSSSSSSS_	100	
VSSSSSSSSSS	100	
ssssssssss_	100	
vvvvvvvss_	65.85365854	
SSSSSSSSSS	100	
SSSSSSSSSSS	100	
SSSSSSSSSS_	98.18181818	
SSSSSSSSSSS	50.16161616	
SSSSSSSSSSS_	100	0
SSSSSSSSSSS_	100	
SSSSSSSSSSS_	100	
SSSSSSSSSSS_	100	
ssssssssss_	100	
VSS	42.42424242	
VSSS	42.10526316	
SSSSSSSSSSS_	66.66666667	0
SSSSSSSSSSS_	100	

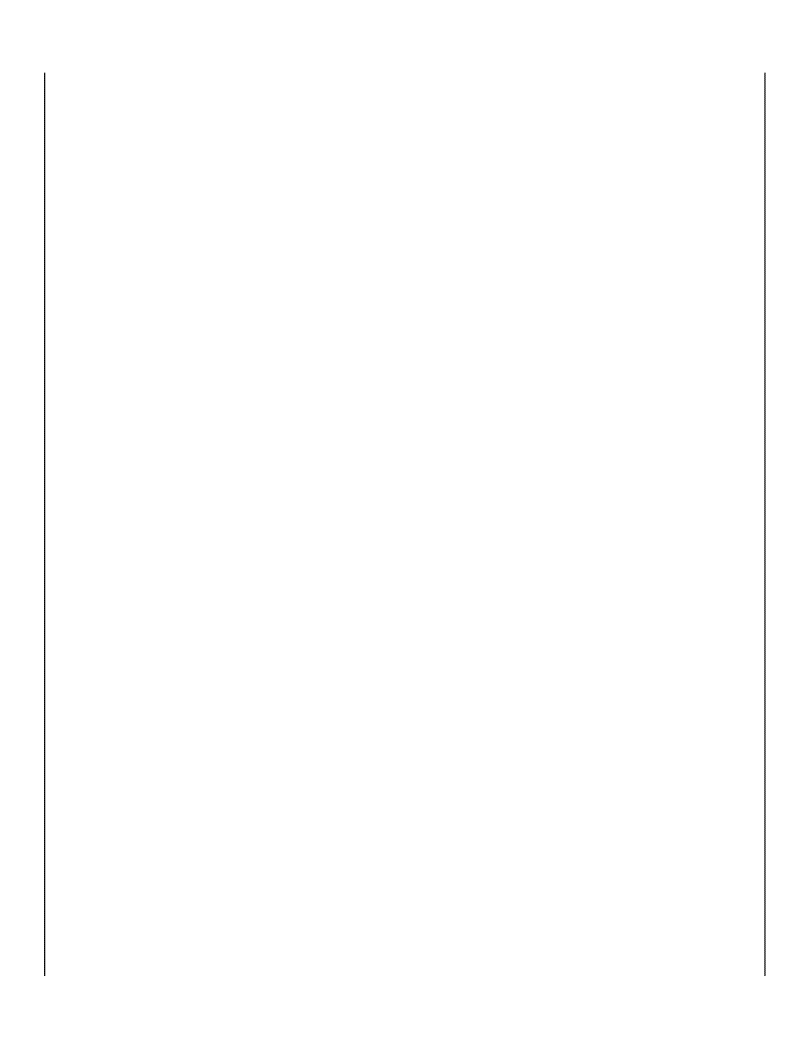
N N Reporting N			
N N Reporting Reporti	N	N	Reporting
N N N Reporting N N Reporting	N	N	1
N N N Reporting N N Reporting	N	N	! ! !
N N N Reporting N Reporting N N N Reporting N N N N Reporting N Reporting N N N Reporting N N N N Reporting N N N Reporting N N N N Reporting N Reporting N Reporting N N Reporting N N N Reporting N Reporting N Reporting N N N Reporting N Reporting N Reporting N N N Reporting N N N Reporting N Reporting N Reporting N Reporting N Reporting N N N Reporting N N Reporting N Reporting N Reporting N Reporting N Reporting N N Reportin	N	N	
N N N Reporting N N N Reporting N Reporting N Reporting N N N N Reporting N N N Reporting N N N Reporting N N N Reporting N N N N Reporting N Reporting N N N Reporting N Reporting N N N Reporting N N N Reporting N N N Reporting N Reporting N N N Reporting N Reporting N N N Reporting N Reporting N Reporting N N N Reporting N Reporting N N N Reporting N Reporting N N N Reporting N Reporting N Re	N	N	
N N Reporting N Reporting N Reporting N Reporting N Reporting N N N Reporting N N N Reporting N Reporting N Reporting N Reporting N N Reporting N N Reporting N N Reporting N Report	N	N	Reporting
N N Reporting N	N	N	1 1 1
N N Reporting N	N	N	· • • • • • • • • • • • • • • • • • • •
N N Reporting N	N	N	1
N N N Reporting N Reporting N N Reporting	N	N	1 I I
N N N Reporting N Reporting N N Reporting N N Reporting N Reporting N N Reporting	N	N	1
N N N Reporting N N Reporting N N Reporting N N N Reporting N Reporting N N Reporting N Reporting N N Reporting N N Reporting	N	N	1 I I
N N N Reporting N Reporting N N Reporting	N	N	
N N N Reporting N N Reporting N N Reporting N N Reporting N N N Reporting N N N Re	N	N	Reporting
N N N Reporting Reporting Reporting Reporting Reporting N N N Reporting N N N Reporting N N N N Reporting Reporting Reporting N N N Reporting Reporting N N N Reporting N N Reporting N N N Reporting Reporting N N Reporting N N Reporting N N Reporting Reporting N N Reporting N N Reporting Reporting N N N	N	N	1
N N N Reporting N Reporting N N Reporting	N	N	1
N N Reporting N N Reporting N N Reporting N N Reporting N N Reporting N N N Reporting N N N Reporting R Reporting N N N Reporting R R R R N N R R R N N R R R R N N R R R R N N R R R R N N R R R N N R R R N N R R R N N R R R N N R R R N N R R R N N R R R N N R R R N N R R R N N R R R N N R R N N R R N N R R N N R R N N R R N N R R N N R R N N R R N N R R N N R R N N R R N N R R N N R N N R R N N R N N R N N R R N N R N N R N N R N N R N N R N N R N N N R N N N R N N N R N N N R N N N R N N N R N N N N N N N N N N N N N N N	N	N	1 I I
N N Reporting Reporting Reporting Reporting Reporting N N N Reporting Reporting N N N Reporting N N Reporting	N	N	1 I
N N N Reporting Reporting Reporting Reporting Reporting N N N Reporting R Reporting N N Reporting R Reporting N N Reporting R Reporting R Reporting R Reporting N N Reporting R R R R R R R R R R R R R R R R R R R	N	N	1
N N N Reporting Reporting Reporting Reporting Reporting N N N N Reporting R Reporting N N Reporting R Reporting N N Reporting R Reporting R Reporting N N Reporting R Reporting R R Reporting R R R R R R R R R R R R R R R R R R R	N	N	1
N N N Reporting	N	N	1
N N N Reporting N	N	N	1 I I
N N N Reporting N	N	N	Reporting
N Reporting Repo	N	N	1
N N N Reporting N Reporting N N Reporting	N	N	1
N N N Reporting N Reporting N N Reporting	N	N	Reporting
NNReportingNReportingReportingNReportingReporting	N	N	1 I I
N N Reporting N N N Reporting N N N Reporting N N N Reporting N Reporting N N Reporting	N	N	
NNReportingNNReportingNNReportingNNReportingNNReportingNNReportingNNReportingNNReportingNNReportingNNReportingNNReportingNNReportingNNReportingNNReportingNNReportingNNReportingNReportingReportingNReportingReportingNReportingReportingNReportingReporting	N	N	Reporting
N Reporting	N	N	Reporting
N Reporting	N	N	Reporting
N N Reporting	N	N	Reporting
N N Reporting	N	N	Reporting
N N Reporting N Reporting Reporting N N Reporting N Reporting Reporting N Reporting Reporting N Reporting Reporting	N	N	Reporting
N N Reporting N Reporting Reporting N Reporting Reporting N Reporting Reporting N Reporting Reporting	N	N	Reporting
N N Reporting N Reporting Reporting N Reporting Reporting N Reporting Reporting N Reporting Reporting	N	N	Reporting
N N Reporting N N Reporting N N Reporting N N Reporting N Reporting Reporting N Reporting Reporting N Reporting Reporting N Reporting Reporting	N	N	Reporting
N N Reporting N Reporting Reporting N N Reporting N Reporting Reporting	N	N	Reporting
N N Reporting N Reporting Reporting N Reporting Reporting	N	N	Reporting
N N Reporting N Reporting	N	N	Reporting
N N Reporting N N Reporting N N Reporting N N Reporting N Reporting	N	N	1
N Reporting N Repo	N	N	1 1
N Reporting N Reporting		1	
N Reporting		N	1 I
	N	1	1 1 1
N Reporting		1	
	N	N	Reporting

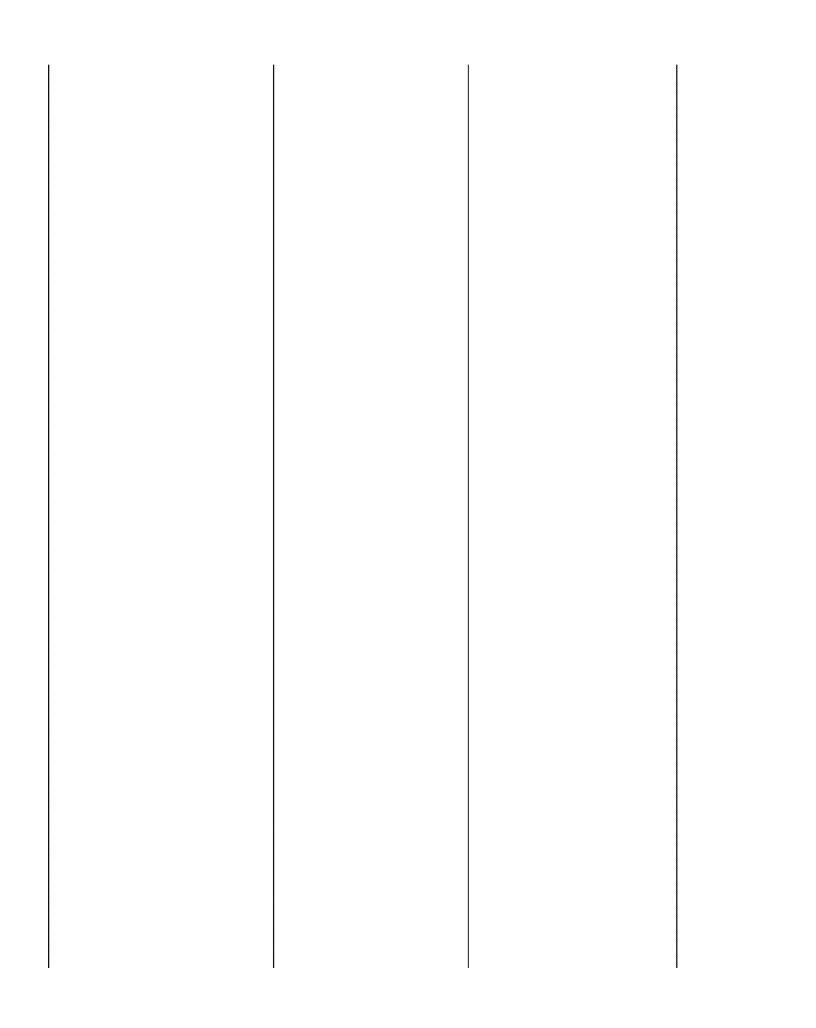
o	4442	2.1	15	o
o	149	2.1	20	0
o	3929	2.1	3	0
o	17714	2.1	12	0
o	321		10	0
o	9866	2.1	12	o
О	48	2.1		o
o	1590	2.1		o
0	1577	2.1	13	О
o	2196	2.1		О
0	1911	2.1		o
0	1196	2.1	12	0
0	473		13	o
o	9737	2.1	11	0
o	5889	2.1	12	О
o	532	2.1	16	0
0	312	2.1	17	o
0		2.1		0
o	2637	2.1	12	0
0	2418	2.1		0
o	86	2.1	18	0
0	33	2.1		0
o	1985	2.1		0
0	1176	2.1	11	o
0	17	2.1		0
o	7248	2.1		0
0	3432	2.1	9	o
o	72		13	0
0	392	2.1	9	0
o	690	2.1		0
o	380	2.1		0
o	1987	2.1	16	0
0	709	2.1		О
o	1028	2.1	10	0
0	164	2.1	8 I	o
О	4370	2.1		О
0	51	2.1		0
0	933	2.1		o
o	4939	2.1		0
0	2427	2.1		o
О	3876	2.1		О
o	2467	2.1		0
0	7530	2.1		0
О	10	2.1		0
0	6	2.1		0
0	2707	2.1		0
0	610	2.1		0
•	•	·	- '	·

15		,	1
3 298 08/25/2020 12 74 04/06/2021 10 75 04/05/2021 12 128 02/11/2021 20 99 03/12/2021 14 122 02/17/2021 13 82 03/29/2021 12 165 01/05/2021 15 92 03/19/2021 12 165 01/05/2021 13 81 03/30/2021 11 165 01/05/2021 12 73 04/07/2021 16 163 01/05/2021 17 54 04/26/2021 7 64 04/16/2021 12 80 03/31/2021 14 67 04/13/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 9 127 02/12/2021 11 80 03/31/2021 12 80 03/31/2021 13 44 05/06/2021	15	59	04/21/2021
12 74 04/06/2021 10 75 04/05/2021 12 128 02/11/2021 20 99 03/12/2021 14 122 02/17/2021 13 82 03/29/2021 15 92 03/19/2021 12 165 01/05/2021 13 81 03/30/2021 11 165 01/05/2021 12 73 04/07/2021 16 163 01/07/2021 16 163 01/07/2021 17 54 04/26/2021 7 64 04/16/2021 12 80 03/31/2021 18 53 04/27/2021 18 53 04/27/2021 19 127 02/12/2021 11 80 03/31/2021 12 11 80 03/31/2021 13 44 05/06/2021 14 85 03/26/2021 13 81 03/30/2021 13 81 03/30/2021<			
10 75 04/05/2021 12 128 02/11/2021 20 99 03/12/2021 14 122 02/17/2021 13 82 03/29/2021 12 165 01/05/2021 15 92 03/19/2021 12 165 01/05/2021 13 81 03/30/2021 11 165 01/05/2021 12 73 04/07/2021 16 163 01/07/2021 16 163 01/07/2021 17 54 04/26/2021 12 80 03/31/2021 12 80 03/31/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 11 80 03/31/2021 13 44 05/06/2021 14 85 03/26/2021 13 44 05/06/2021 14 85 03/26/2021 14 85 03/26/2021			
12 128 02/11/2021 20 99 03/12/2021 14 122 02/17/2021 13 82 03/29/2021 15 92 03/19/2021 15 92 03/19/2021 12 165 01/05/2021 13 81 03/30/2021 11 165 01/05/2021 12 73 04/07/2021 16 163 01/07/2021 17 54 04/26/2021 7 64 04/16/2021 12 80 03/31/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 11 80 03/31/2021 12 80 03/31/2021 13 44 05/06/2021 14 67 04/13/2021 15 9 550 127 02/12/2021 13 44 05/06/2021 9 87 03/26/2021 14			
20 99 03/12/2021 14 122 02/17/2021 13 82 03/29/2021 12 165 01/05/2021 15 92 03/19/2021 12 165 01/05/2021 13 81 03/30/2021 11 165 01/05/2021 12 73 04/07/2021 16 163 01/07/2021 17 54 04/26/2021 18 04/26/2021 04/13/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 11 80 03/31/2021 12 80 03/31/2021 13 44 05/06/2021 14 86 03/21/2021 13 44 05/06/2021 13 44 05/06/2021 14 85 03/26/2021 13 81 03/30/2021 14 85 03/26/2021 15 05 03/16/2021 <			
14 122 02/17/2021 13 82 03/29/2021 12 165 01/05/2021 15 92 03/19/2021 12 165 01/05/2021 13 81 03/30/2021 11 165 01/05/2021 12 73 04/07/2021 16 163 01/07/2021 17 54 04/26/2021 7 64 04/16/2021 12 80 03/31/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 11 80 03/31/2021 12 80 03/31/2021 13 44 05/06/2021 13 44 05/06/2021 13 44 05/06/2021 13 81 03/20/2021 14 85 03/26/2021 15 03/16/2021 16 95 03/16/2021 16 86 03/25/2021 10<			
13 82 03/29/2021 12 165 01/05/2021 15 92 03/19/2021 12 165 01/05/2021 13 81 03/30/2021 11 165 01/05/2021 12 73 04/07/2021 16 163 01/07/2021 17 54 04/26/2021 7 64 04/16/2021 12 80 03/31/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 1 80 03/31/2021 11 80 03/31/2021 12 11 80 03/31/2021 13 44 05/06/2021 13 44 05/06/2021 14 85 03/20/2021 14 85 03/26/2021 14 85 03/26/2021 14 85 03/26/2021 16 9 87 03/16/2021 16 86 <			
12 165 01/05/2021 15 92 03/19/2021 12 165 01/05/2021 13 81 03/30/2021 11 165 01/05/2021 12 73 04/07/2021 16 163 01/07/2021 17 54 04/26/2021 7 64 04/16/2021 12 80 03/31/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 9 127 02/12/2021 11 80 03/31/2021 16 110 03/01/2021 13 44 05/06/2021 13 44 05/06/2021 14 85 03/26/2021 15 9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 95 03/16/2021 10 85 03/26/2021 11 74 04/06/2021 <td></td> <td></td> <td></td>			
15 92 03/19/2021 12 165 01/05/2021 13 81 03/30/2021 11 165 01/05/2021 12 73 04/07/2021 16 163 01/07/2021 17 54 04/26/2021 7 64 04/16/2021 12 80 03/31/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 9 127 02/12/2021 11 80 03/31/2021 13 44 05/06/2021 13 44 05/06/2021 13 81 03/01/2021 13 81 03/30/2021 9 87 03/26/2021 14 85 03/26/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 10 85 03/26/2021 11 74 04/06/2021 <tr< td=""><td></td><td></td><td></td></tr<>			
12 165 01/05/2021 13 81 03/30/2021 11 165 01/05/2021 12 73 04/07/2021 16 163 01/07/2021 17 54 04/26/2021 7 64 04/16/2021 12 80 03/31/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 9 127 02/12/2021 11 80 03/31/2021 13 44 05/06/2021 13 44 05/06/2021 13 81 03/20/2021 14 85 03/26/2021 13 81 03/30/2021 14 85 03/26/2021 14 85 03/26/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 10 85 03/26/2021 15 166 01/04/2021 <			
13 81 03/30/2021 11 165 01/05/2021 12 73 04/07/2021 16 163 01/07/2021 17 54 04/26/2021 7 64 04/16/2021 12 80 03/31/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 9 127 02/12/2021 11 80 03/31/2021 13 44 05/06/2021 13 44 05/06/2021 13 81 03/30/2021 13 81 03/30/2021 13 81 03/30/2021 14 85 03/26/2021 15 03/16/2021 16 95 03/16/2021 16 95 03/16/2021 16 86 03/25/2021 10 85 03/26/2021 11 74 04/06/2021 9 9 06 03/15/2021			
11 165 01/05/2021 12 73 04/07/2021 16 163 01/07/2021 17 54 04/26/2021 7 64 04/16/2021 12 80 03/31/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 9 127 02/12/2021 11 80 03/31/2021 16 110 03/01/2021 13 44 05/06/2021 9 550 12/17/2019 13 81 03/30/2021 9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 10 85 03/26/2021 10 85 03/26/2021 11 74 04/06/2021 15 75 04/05/2021 15 52 04/28/2021 15 52 04/28/2021 <tr< td=""><td></td><td></td><td></td></tr<>			
12 73 04/07/2021 16 163 01/07/2021 17 54 04/26/2021 7 64 04/16/2021 12 80 03/31/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 9 127 02/12/2021 11 80 03/31/2021 16 110 03/01/2021 13 44 05/06/2021 9 550 12/17/2019 13 81 03/30/2021 9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 10 85 03/26/2021 10 85 03/26/2021 11 74 04/06/2021 9 96 03/15/2021 15 75 04/05/2021 15 52 04/28/2021 15 66 04/14/2021			
16 163 01/07/2021 17 54 04/26/2021 7 64 04/16/2021 12 80 03/31/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 9 127 02/12/2021 11 80 03/31/2021 16 110 03/01/2021 13 44 05/06/2021 13 81 03/30/2021 13 81 03/26/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 16 86 03/25/2021 10 85 03/26/2021 11 74 04/06/2021 9 9 96 03/15/2021 15 75 04/05/2021 15 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021			
17 54 04/26/2021 7 64 04/16/2021 12 80 03/31/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 9 127 02/12/2021 11 80 03/31/2021 16 110 03/01/2021 13 44 05/06/2021 13 81 03/09/2021 13 81 03/30/2021 9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 10 85 03/26/2021 10 85 03/26/2021 11 74 04/06/2021 9 9 96 03/15/2021 15 75 04/05/2021 15 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021			
7 64 04/16/2021 12 80 03/31/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 9 127 02/12/2021 11 80 03/31/2021 16 110 03/01/2021 13 44 05/06/2021 19 550 12/17/2019 13 81 03/2021 9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 10 85 03/26/2021 10 85 03/26/2021 11 74 04/06/2021 9 9 9 10 0 03/15/2021 15 75 04/05/2021 15 52 04/28/2021 15 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 10 </td <td></td> <td></td> <td></td>			
12 80 03/31/2021 14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 9 127 02/12/2021 11 80 03/31/2021 16 110 03/01/2021 13 44 05/06/2021 9 550 12/17/2019 13 81 03/30/2021 9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 12 165 01/05/2021 10 85 03/26/2021 11 74 04/06/2021 9 9 9 10 85 03/25/2021 11 74 04/06/2021 9 9 9 10 00 03/09/2021 15 75 04/28/2021 15 52 04/28/2021 15 52 04/28/2021 15			
14 67 04/13/2021 18 53 04/27/2021 10 115 02/24/2021 9 127 02/12/2021 11 80 03/31/2021 16 110 03/01/2021 13 44 05/06/2021 9 550 12/17/2019 13 81 03/30/2021 9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 10 85 03/26/2021 10 85 03/26/2021 11 74 04/06/2021 9 9 9 102 03/09/2021 15 75 04/05/2021 15 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 10 0 0 10 158 01/12/2021			
18 53 04/27/2021 10 115 02/24/2021 9 127 02/12/2021 11 80 03/31/2021 16 110 03/01/2021 13 44 05/06/2021 9 550 12/17/2019 13 81 03/30/2021 9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 10 85 03/26/2021 5 166 01/04/2021 11 74 04/06/2021 9 9 06 9 102 03/09/2021 15 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 10 0 0 10 158 01/12/2021			
10 115 02/24/2021 9 127 02/12/2021 11 80 03/31/2021 16 110 03/01/2021 13 44 05/06/2021 9 550 12/17/2019 13 81 03/30/2021 9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 10 85 03/26/2021 10 85 03/26/2021 11 74 04/06/2021 9 9 0 10 0 0 15 75 04/05/2021 15 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			i i
9 127 02/12/2021 11 80 03/31/2021 16 110 03/01/2021 13 44 05/06/2021 9 550 12/17/2019 13 81 03/30/2021 9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 12 165 01/05/2021 10 85 03/26/2021 5 166 01/04/2021 11 74 04/06/2021 9 9 9 10 03/09/2021 15 75 04/05/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
11 80 03/31/2021 16 110 03/01/2021 13 44 05/06/2021 9 550 12/17/2019 13 81 03/30/2021 9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 10 85 03/26/2021 5 166 01/05/2021 11 74 04/06/2021 9 96 03/15/2021 9 102 03/09/2021 15 75 04/05/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
16 110 03/01/2021 13 44 05/06/2021 9 550 12/17/2019 13 81 03/30/2021 9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 12 165 01/05/2021 10 85 03/26/2021 5 166 01/04/2021 11 74 04/06/2021 9 9 0 15 75 04/05/2021 15 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
13 44 05/06/2021 9 550 12/17/2019 13 81 03/30/2021 9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 12 165 01/05/2021 10 85 03/26/2021 5 166 01/04/2021 11 74 04/06/2021 9 96 03/15/2021 9 102 03/09/2021 15 75 04/05/2021 15 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
9 550 12/17/2019 13 81 03/30/2021 9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 12 165 01/05/2021 10 85 03/26/2021 5 166 01/04/2021 11 74 04/06/2021 9 9 03/15/2021 9 102 03/09/2021 15 75 04/05/2021 15 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
13 81 03/30/2021 9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 12 165 01/05/2021 10 85 03/26/2021 5 166 01/04/2021 9 96 03/15/2021 9 102 03/09/2021 15 75 04/05/2021 17 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
9 87 03/24/2021 14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 12 165 01/05/2021 10 85 03/26/2021 5 166 01/04/2021 11 74 04/06/2021 9 9 03/15/2021 9 102 03/09/2021 15 75 04/05/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
14 85 03/26/2021 16 95 03/16/2021 16 86 03/25/2021 12 165 01/05/2021 10 85 03/26/2021 5 166 01/04/2021 11 74 04/06/2021 9 9 03/15/2021 9 102 03/09/2021 15 75 04/05/2021 17 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
16 95 03/16/2021 16 86 03/25/2021 12 165 01/05/2021 10 85 03/26/2021 5 166 01/04/2021 11 74 04/06/2021 9 96 03/15/2021 9 102 03/09/2021 15 75 04/05/2021 17 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
16 86 03/25/2021 12 165 01/05/2021 10 85 03/26/2021 5 166 01/04/2021 11 74 04/06/2021 9 96 03/15/2021 9 102 03/09/2021 15 75 04/05/2021 17 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
12 165 01/05/2021 10 85 03/26/2021 5 166 01/04/2021 11 74 04/06/2021 9 96 03/15/2021 9 102 03/09/2021 15 75 04/05/2021 17 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
10 85 03/26/2021 5 166 01/04/2021 11 74 04/06/2021 9 96 03/15/2021 9 102 03/09/2021 15 75 04/05/2021 17 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
5 166 01/04/2021 11 74 04/06/2021 9 96 03/15/2021 9 102 03/09/2021 15 75 04/05/2021 17 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
11 74 04/06/2021 9 96 03/15/2021 9 102 03/09/2021 15 75 04/05/2021 17 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
9 96 03/15/2021 9 102 03/09/2021 15 75 04/05/2021 17 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
9 102 03/09/2021 15 75 04/05/2021 17 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
15 75 04/05/2021 17 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
17 52 04/28/2021 15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
15 52 04/28/2021 15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
15 66 04/14/2021 9 88 03/23/2021 0 0 0 10 158 01/12/2021			
9 88 03/23/2021 0 0 0 0 158 01/12/2021			
0 0 10 158 01/12/2021			
0 10 158 01/12/2021		88	03/23/2021
10 158 01/12/2021			
i I			
10 443 04/02/2020			
	10	443	04/02/2020









Y	
Y	
Y	
Y Y	
Y	
l Y	
Y Y	
Y	
Y	
Y	
Y	
Y	
Y	
Y Y	
Y	
Y	
Y Y	
Y	
Y	
Y	
Y Y	
Y Y	
Y Y	
Y Y	
Y Y	
'Y	
Y	
Y	
l Y	
Y Y	
I I'	ı

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | SELENIUM
ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | PH | SELENIUM
ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | PH | SELENIU
ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | PH
ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | PH
IRON

ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM
BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | SELENIUM
ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | PH
BENTHIC MACROINVERTEBRATES BIOASSESSMENTS
ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | PH
ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON | PH | SELENIUM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | MANGANESE | SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | MANGANESE | PH | SELENIUM ALUMINUM, TOTAL | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | MANGANESE BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | SELENIUM

ALUMINUM, DISSOLVED | IRON | PH

IRON

SELENIUM

IRON

IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON

ALUMINUM, DISSOLVED | PH | SELENIUM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM

IRON | SELENIUM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON | MANGANESE

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM

BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON
BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | FECAL COLIFORM | IRON
ALUMINUM, DISSOLVED | BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON
BENTHIC MACROINVERTEBRATES BIOASSESSMENTS | IRON

```
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
На
Hq
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Alkalinity, total (as CaCO3) | Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | pH
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe) | Manganese, total (as Mn) | Selenium, total red
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Alkalinity, total (as CaCO3) | Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Iron, total (as Fe)
Iron, total (as Fe)
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
Aluminum, dissolved (as Al) | Aluminum, total (as Al) | Calcium, total (as Ca) | Iron, total (as Fe) | Magnesium, total (as N
```

https://echo.epa.gov/detailed-facility-report?fid=WV1024094&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024132&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024213&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024256&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024370&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024400&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024418&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024507&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024531&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024566&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024591&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024701&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024710&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024728&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024736&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024825&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024833&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024841&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024906&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024949&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1024981&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1025015&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1025104&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1025121&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1025198&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1025309&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1025376&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1025449&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1025481&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1025538&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1025546&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1025619&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1025783&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1025791&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1025929&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1025996&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1026003&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1026496&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1026542&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1026607&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1026704&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1026755&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1026810&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1027204&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1027221&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1027956&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1028111&sys=ICP

5004	O DUCK FORK SUREA OF MINE
5304	0 BUCK FORK SURFACE MINE
5305	0 GLENALUM TUNNEL DEEP MINE
5306	0 CLASSIC RESOURCES
5307	0 JOES CREEK SURFACE MINE
5308	0 RED WARRIOR II SURFACE MINE
5309	0 KINGSTON SURFACE MINE
5310	0 MERIDAN OF VIRGINIA
5311	0 GOLDEN FALCON
5312	0 B&S CONTRACTING
5313	0 LOWER WAR EAGLE MINE NO. 1
5314	0 MIDWAY REFUSE DISPOSAL FACILITY
5315	0 ELKRIDGE SURFACE MINE NO. 1
5316	0 FIRE CREEK DEEP MINE NO. 1
5317	0 ROARING CREEK COAL REFUSE IMPOUNDMENT
5318	0 BUFFALO MOUNTAIN
5319	1 COON KNOB SURFACE MINE NO. 1
5320	0 TOM BRANCH SURFACE MINE
5321	0 FORMER ISLAND FORK CONSTRUCTION
5322	0 LAUREL VALLEY NO. 1 SURFACE MINE
5323	0 HOMINY NO. 2 SURFACE MINE
5324	0 OLD BRADFORD QUARRY
5325	0 NORTH FORK WINIFREDE DEEP MINE
5326	ROCKY POINT FIELD, CENTRAL TANK BATTERY
5327	0 ROCKY POINT FIELD, SWITZER DRAW TANK BATTERY
5328	O BURKE RANCH UNIT
5329	0 MAVERICK SPRINGS
5330	0 MEDICINE BOW AND KYLE FIELD
5331	0 CHATTERTON BATTERY 0 CIRCLE RIDGE FIELD
5332 5333	0 GEBO UNIT BATTERY
5334	0 WYODAK PLANT
	0 FERGUSON RANCH FIELD
5335 5336	0 HUNT FIELD
5337	0 LANCE CREEK FIELD, #3 NOVICK
5338	0 LANCE CREEK FIELD, #3 NOVICK
5339	0 LAKE CREEK FIELD USH B LEASE
5340	0 POISON SPIDER FIELD
5341	0 BYRON BATTERY #2 (FORMERLY BYRON CONSOLIDATED BATTERY)
5342	0 GARLAND BATTERY #1 (FORMERLY GARLAND UNIT BATTERY)
5343	0 DUBOIS FISH HATCHERY
5344	0 FORT LARAMIE WASTEWATER LAGOON
5345	0 BAIROIL WASTEWATER LAGOON
5346	0 BURNS WASTEWATER LAGOONS
5347	0 CLEARMONT WASTEWATER LAGOONS
5348	0 FOURBEAR UNIT, BATTERY #1
5348	0 WAGNER FREDRICKS 24-1
5350	0 CASPER WATER TREATMENT PLANT
3330	OCASI EN WATEN INCATIVICIAL PEANI

WV1028481	SHAFFER ROAD
WV1028511	COUNTY ROUTE 11/01
WV1028618	ROUTE 20
WV1028758	PO BOX 1001, 63 CORPORATE CENTRE DR - STE 408
WV1028774	100 TOMS FORK ROAD
WV1028804	4101 SLATE DRIVE
WV1028839	ROUTE 80
WV1028847	CR 13/1
WV1028855	SPRUCE RUN ROAD
WV1028928	65 CIRCLE STREET
WV1028944	109 APPALACHIAN DRIVE
WV1029045	1345 ELKRIDGE ROAD
WV1029100	RT 20
WV1029436	314 BROOK RUN ROAD
WV1029690	STATE ROUTE 65
WV1029878	1000 MINGO LOGAN AVENUE
WV1029932	HARLESS WOOD INDUSTRIAL PARK MINE ROAD - P.O. BOX
WV1030043	RT 23/2
WV1030078	111 FREEPORT RD.
WV1030094	5363 LEIVASY ROAD
WV1030183	ROUTE 97
WV1030990	P.O. BOX 446
WY0000264	UNKNOWN
WY0000281	UNKNOWN
WY0000736	UNKNOWN
WY0000779	SE1/4, NW1/4, S22, T6N, R2W
WY0000787	UNKNOWN
WY0000922	NE 1/4 NE1/4 S16 T06N R02W
WY0000949	NW1/4 OF SW1/4 S6 T06N R02W
WY0001031	UNKNOWN
WY0001384	UNKNOWN
WY0001490	UNKNOWN
WY0001520	UNKNOWN
WY0001589	UNKNOWN
WY0001597	UNKNOWN
WY0001635	UNKNOWN
WY0001694	UNKNOWN
WY0001732	UNKNOWN
WY0001759	UNKNOWN
WY0002003	UNKNOWN
WY0020567	UNKNOWN
1	UNKNOWN
WY0021652	UNKNOWN
1	UNKNOWN
1	UNKNOWN
1	UNKNOWN
WY0023612	UNKNOWN

MADISON	lwv	25130	ln	110070500219
EMMETT	lwv	25617	1	110070604178
SPRING DALE	lwv	25986	1	110069995223
SCOTT DEPOT	lwv	25560	Y	110069996917
ESKDALE	lwv	25075	Y	110069997273
SCARBRO	lwv	25917	N	110070204452
AVONDALE	lwv	24811	N	110069996349
OAK HILL	lwv	25901	N	110069996682
SUMMERSVILLE	wv	26651	N	110069995600
IAEGER	wv	24844	N	110070201338
BECKLEY	wv	25801	N	110070205018
ELKRIDGE	wv	25161	N	110070368815
LEIVASY	wv	26676	N	110070817765
ELLAMORE	wv	26267	N	110070815807
DELBARTON	wv	25670	N	110069994393
WHARNCLIFFE	wv	25651	Υ	110069607615
HOLDEN	wv	25625	Υ	110069599615
CLEAR CREEK	wv	25364	N	110070685716
PITTSBURGH	PA	15215	N	110069995687
LEIVASY	wv	26676	N	110070626033
PINEVILLE	wv	24874	N	110070826210
LYBURN	wv	25635	N	110070792850
UNKNOWN	WY	00000	N	110055168893
UNKNOWN	WY	00000	N	110055168937
UNKNOWN	WY	00000	N	110055175304
CODY	WY	82414	N	110009749479
UNKNOWN	WY	00000	N	110055175448
CODY	WY	82414	N	110043510493
CODY	WY	82414	N	110009118105
UNKNOWN	WY	00000	N	110055194472
UNKNOWN	WY		N	110055194533
UNKNOWN	WY	00000	N	110055194604
UNKNOWN	WY	00000	N	110055194622
UNKNOWN	WY	00000	N	110055194640
UNKNOWN	WY	00000	N	110055194659
UNKNOWN	WY	00000	N	110055194686
UNKNOWN	WY	00000	N	110055170238
UNKNOWN	WY	00000	N	110055194702
UNKNOWN	WY	00000	N	110055199565
UNKNOWN	WY	00000	N	110055243730
UNKNOWN	WY	00000	N 	110055178016
UNKNOWN	WY	00000	N 	110055197521
UNKNOWN	WY	00000	N	110055197576
UNKNOWN	WY	00000	N 	110064608358
UNKNOWN	WY	00000	N 	110055169703
UNKNOWN	WY	00000	N	110055169749
UNKNOWN	WY	00000	ĮΥ	110055169865

Boone	03	WVHPU		1221
Logan	03	WVHPU		1221
Fayette	03	WVHPU		1221
Kanawha	03	WVHPU		1221
Kanawha	03	WVHPU		1221
Fayette	03	WVHPU		1221
McDowell	03	WVHPU		1221
McDowell	03	WVHPU		1221
Nicholas	03	WVHPU		1221
McDowell	03	WVHPU		1221
Raleigh	03	WVHPU		1221
Fayette	03	WVHPU		1221
Greenbrier	03	WVHPU		1221
Randolph	03	WVHPU		1221
Mingo	03	WVHPU		1221
Mingo	03	WVHPU		1221
Mingo	03	WVHPU		1221
Raleigh	03	WVHPU		1499
	03	WVHPU		1221
Nicholas	03	WVHPU		1221
Wyoming	03	WVHPU		1429
Logan	03	WVHPU		1221
	08			1311
	08			1382
	08			1311
Park	08	02		1311
	08			1311
Park	08	02		1311
Park	08	02		1311
	08			1311
	08			4911
	08			1311
	08			1311
	08			1311
	08			1311
	08			1311
	08			
	08			1311
	08			1311
	08		0921	1055
	08			4952
	08			4952
	08			4952
Sheridan	08			4952
	08			1311
	08			1311
	08			4941

		ı	
	38.145654	-81.781529	N
	37.682861	-81.817932	N
	37.928356	-80.821500	N
	38.453740	-81.926160	N
	38.059255	-81.463120	N
	37.969256	-81.318115	N
	37.420365	-81.752330	N
	37.373366	-81.560424	N
	38.403348	-80.819798	١
	37.523964	-81.880634	r
	37.815150	-81.184820	r
	38.048355	-81.332915	r
	38.117252	-80.562291	
	38.926940	-80.055572	r
	37.709261	-82.194843	1
	37.635362	-81.973137	1
	37.740861	-82.249045	ı
	37.885857	-81.310415	ı
	40.490510	-79.907060	ı
	38.122553	-80.733096	ı
	37.604262	-81.490121	ı
	37.800359	-81.647026	ı
	44.888100		ı
	44.886560	-105.123460	1
	43.185590	-106.255050	ı
211111	43.483844	-108.982349	ı
	41.760060	-106.246570	ı
211111	44.518840		ı
211111	43.526571	-109.050420	ı
~*****	43.770120	-103.030879	l
	44.317026		l
		-103.403011	l
		-109.090033	ı
			l
		-104.660300	
		-104.660300	1
		-107.764380	l
		-106.747579	
		-108.467350	
		-108.531560	
		-109.585263	
		-104.514108	l
		-107.555690	1
	41.185492	-104.361515	V
	44.638560	-106.375300	N
	44.107935	-109.241659	N
	44.923890	-108.652310	N
	42.831803	-106.367642	r
'		ı	•

N			
N			
N			
N N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
Y		0	
*		O	
N			
Y Y		0	
ĮY		О	
N			
N			
N			
N			
N			
N			
N			
N			
N			
N			
IN N			
N			
N			
N			
N			
N			
N			
N			
N			
ı	ı	1	ı

NON-POTW	ln	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N		Effective
	1	State	Effective
NON-POTW	N	State	
NON-POTW	N	State	Effective
NON-POTW	N N	State	Effective
NON-POTW	N 	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Terminated
NON-POTW	N	EPA	Effective
NON-POTW	N	State	Effective
NON-POTW	N	EPA	Effective
NON-POTW	N	EPA	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Terminated
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Effective
POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective

NPDES Individual Permit NPDES Individual Permit

NPDES Individual Permit

POTW POTW POTW

Failure to Report DMR - Not Received	6	7
Failure to Report DMR - Not Received	6	7
Failure to Report DMR - Not Received	3	4
Failure to Report DMR - Not Received	8	9
Failure to Report DMR - Not Received	11	11
Failure to Report DMR - Not Received	2	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	9	10
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	9	11
Failure to Report DMR - Not Received	2	3
Failure to Report DMR - Not Received	1	3
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	8	9
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	3	3
Failure to Report DMR - Not Received	3	4
Failure to Report DMR - Not Received	5	6
Failure to Report DMR - Not Received	1	2
•	2	3
Failure to Report DMR - Not Received	1	i
Failure to Report DMR - Not Received	3 7	3
Failure to Report DMR - Not Received		8
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	2	2
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	2	2
Failure to Report DMR - Not Received	3	4
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	2	3
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	5	6
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	11	11
Failure to Report DMR - Not Received	2	8
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	8	10
Failure to Report DMR - Not Received	7	7
Failure to Report DMR - Not Received	11	12
Failure to Report DMR - Not Received	11	12
•	•	•

VSSSSSS_	100	
V33333_ VSSSSSS_	90.74074074	
VSSS VSSS	100	
	1	
SSSSSSS_V_S_	94.59459459	
SSSSSS_SSSS_	51.61290323	
VVVVVVVVVSS_	94.59459459	
SSSSSSSSSS_	100	
SSSSSSSSSS_	100	
SSSSSSSSSS_	100	
VSSSSSSSS_	100	
SSSSSSVSSSS_	96.2962963	
VVSSSSSSSS	100	
VSS	100	
VVS	54.90196078	
SSSSSSSSSS_	100	
SSSSSSSVS_	100	
SSSSSSSSSS_	100	
SSS	100	
V_SSS	100	
VSSSSS_	100	
V_S_	89.47368421	
V_SS	100	
SSS	18.18181818	
v_ssssss_	54.54545455	
sssssssss	100	
S_	33.33333333	
sssssssss	100	
s_	45	
S_	50	
ss_	100	o
s	100	
<u>ss_</u>	90.90909091	o
s vs s	90.90909091	
SSSSSS VVVSV	100	
vsssssss_vsv	100	
VVVVVSSSSSS	100	
	100	
S S	60	
VSSSSS_	100	
SSSSSSSSSS	100	
S_SSSSSSSS	100	
VVVVVS S	100	
VVVSSSVSSSVS	100	
VSSSSSSSV	100	
SSSSSS_	100	
VSSSSSSSSSS	100	
VSSSSSSSSSS	100	٥
[v-55555555]	1 100	0

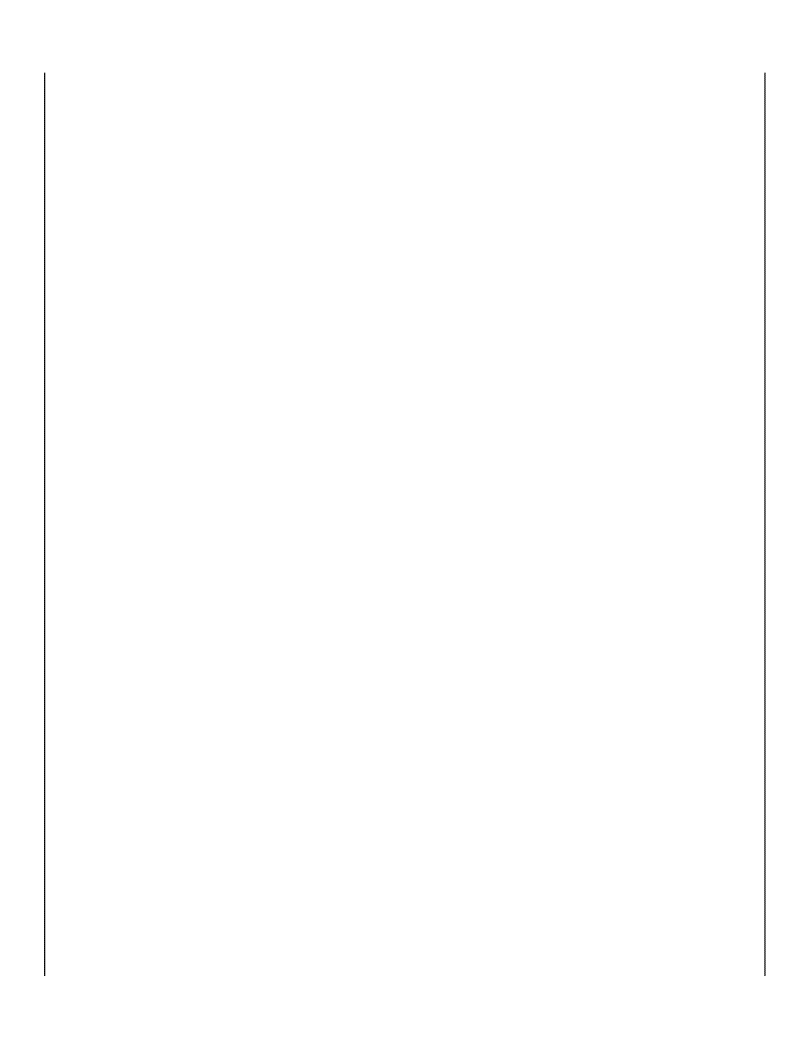
N		N	Reporting
N		N	Reporting
			Poporting
N		N	Reporting
N		N	Reporting
N		N 	Reporting
N		N	
N		N	Reporting
N		N	
N		N	Reporting
N		N	
N		N	
N		N	
N		N	
N		N	
Υ	N	N	
N		N	Reporting
N		N	Reporting
N		N	Reporting
N		N	
Υ	N	N	
Υ	N	N	Reporting
N		N	Reporting
Υ	N	N	Reporting
N		N	
N		N	Reporting
N		N	Reporting
N		N	Reporting
Y	N	N	Reporting
	114	N	
N	l		Reporting

0	8631	2.1	8	o
0	64			o
0	6	2.1	9	o
0	44			o
0	22			o
0	444			o
0	10			0
0	4	2.1		0
0	10			0
0	2358			0
0	65			0
0	03	2.1		0
0	409			0
0	409 80			
1			3	0
0	4444			0
0	215			0
0	462			0
0	193			0
0	114			0
0	991			0
0	24		3	0
0	168			0
0	2			0
0	10			0
0	80			0
0	16		1	1
0	10	2.1	4	0
0	17		1	1
0	35		1	1 1
0	29		2	o
О	57		4	o
О	29		2	o
0	29		2	o
0	29			o
0	29			0
0	112			0
0	20		4	0
0	8		2	0
0	8 23	2.1		0
0	5	2.1		0
0	48	2.1	5	0
0	244		4	0
0	36			0
0	114			0
0			2	0
•	21 6	2.1	4	
0	10	2.1		0
0	16	2.1	4	o

8 40 05/10/2021 7 74 04/06/2021 0 03/16/2021 01/08/2021 9 162 01/08/2021 7 109 03/02/2021 0 0 0 13 66 04/14/2021 14 82 03/29/2021 2 67 04/13/2021 3 102 03/09/2021 15 150 01/20/2021 18 87 03/24/2021 4 129 02/10/2021 2 78 04/02/2021 4 129 03/11/2021 3 80 03/31/2021 4 808 04/03/2019 4 808 04/03/2019 4 808 04/03/2019 4 808 04/03/2019 4 808 04/03/2019 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/201	0	40	lor /40/2024
0			i i
10 95 03/16/2021 9 162 01/08/2021 0 03/02/2021 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		/4	04/06/2021
9 162 01/08/2021 7 109 03/02/2021 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0.5	02/46/2024
7 109 03/02/2021 0 0 0 13 66 04/14/2021 13 54 04/26/2021 1 82 03/29/2021 2 67 04/13/2021 3 102 03/09/2021 15 150 01/20/2021 18 87 03/24/2021 4 129 02/10/2021 2 78 04/02/2021 2 66 04/14/2021 3 80 03/31/2021 2 99 03/12/2021 4 808 04/03/2019 4 808 04/03/2019 4 808 04/03/2019 4 808 04/03/2019 4 808 04/03/2019 4 703 07/17/2019 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1164 <			l l
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
0 0 13 66 04/14/2021 13 54 04/26/2021 1 82 03/29/2021 2 67 04/13/2021 3 102 03/09/2021 12 59 04/21/2021 15 150 01/20/2021 18 87 03/24/2021 2 78 04/02/2021 2 66 04/14/2021 2 66 04/14/2021 3 80 03/31/2021 2 99 03/12/2021 4 808 04/03/2019 4 808 04/03/2019 4 808 04/03/2019 0 2627 04/10/2014 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 2 1164 04/12/2018 4 198 12/03/2020 4 194 194 12/07/2020 4 194 143 01/27/2021 4 143 01/27/2020 4 194 143 01/27/2020 5 373 06/11/2019 9 07/11/2019 0 4 14 143 01/27/2020 1 158 04/18/2018 4 143 01/27/2020 4 194 195/2019 9 07/11/2019 9 07/11/2019 0 10/16/2018 1117 05/29/2018 0 03/31/2021		109	03/02/2021
0 13 66 04/14/2021 13 54 04/26/2021 1 82 03/29/2021 2 67 04/13/2021 3 102 03/09/2021 12 59 04/21/2021 15 150 01/20/2021 18 87 03/24/2021 4 129 02/10/2021 2 78 04/02/2021 2 66 04/14/2021 3 80 03/31/2021 2 99 03/12/2021 4 808 04/03/2019 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 4 198 12/03/2020 4 198 12/03/2020 4 198 12/07/2020 4 143 01/27/201			
13 66 04/14/2021 13 54 04/26/2021 1 82 03/29/2021 2 67 04/13/2021 3 102 03/09/2021 12 59 04/21/2021 15 150 01/20/2021 18 87 03/24/2021 4 129 02/10/2021 2 78 04/02/2021 2 66 04/14/2021 3 80 03/31/2021 2 99 03/12/2021 4 808 04/03/2019 0 696 07/24/2019 09/09/1991 4 808 04/03/2019 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 4 198 12/03/2020 4 198 12/03/2020 2 1158 04/18/2018			
13 54 04/26/2021 1 82 03/29/2021 2 67 04/13/2021 3 102 03/09/2021 12 59 04/21/2021 15 150 01/20/2021 18 87 03/24/2021 4 129 02/10/2021 2 78 04/02/2021 2 66 04/14/2021 3 80 03/31/2021 2 99 03/12/2021 4 808 04/03/2019 0 03/31/2021 04/10/2014 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/11/2018 4 198 12/03/2020 4 198 12/03/2020			
1 82 03/29/2021 2 67 04/13/2021 3 102 03/09/2021 12 59 04/21/2021 15 150 01/20/2021 18 87 03/24/2021 4 129 02/10/2021 2 78 04/02/2021 3 80 03/31/2021 3 80 03/31/2021 4 808 04/03/2019 4 808 04/03/2019 0 2627 04/10/2014 0 696 07/24/2019 09/09/1991 4 703 07/17/2019 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 4 198 12/03/2020 4 198 12/03/2020 4 198 12/03/2020 4 194 12/07/2020 0 07/11/2019 07/11/2019 2			
2 67 04/13/2021 3 102 03/09/2021 12 59 04/21/2021 15 150 01/20/2021 18 87 03/24/2021 4 129 02/10/2021 2 78 04/02/2021 2 66 04/14/2021 3 80 03/31/2021 4 808 04/03/2019 4 808 04/03/2019 0 696 07/24/2019 09/09/1991 4 703 07/17/2019 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 4 582 11/15/2019 2 1164 04/12/2018 4 198 12/03/2020 4 198 12/03/2020 4 198 12/07/2020 4 143 01/27/2021 5 373 06/11/2019 4 80			l i
3 102 03/09/2021 12 59 04/21/2021 15 150 01/20/2021 18 87 03/24/2021 4 129 02/10/2021 2 78 04/02/2021 2 66 04/14/2021 3 80 03/31/2021 3 80 03/31/2021 4 808 04/03/2019 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 4 198 12/03/2020 4 194 12/07/2021 2 709 07/11/2019 2 709 07/11/2019 <			
12 59 04/21/2021 15 150 01/20/2021 18 87 03/24/2021 4 129 02/10/2021 2 78 04/02/2021 2 66 04/14/2021 3 80 03/31/2021 4 808 04/03/2019 4 808 04/03/2019 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 4 198 12/03/2020 4 198 12/03/2020 4 194 12/07/2021 2 709 07/11/2019 4 117 05/29/2018 5 373 06/11/2020 4 591 </td <td></td> <td></td> <td></td>			
15 150 01/20/2021 18 87 03/24/2021 4 129 02/10/2021 2 78 04/02/2021 2 66 04/14/2021 3 80 03/31/2021 2 99 03/12/2021 4 808 04/03/2019 4 808 04/03/2019 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 2 1164 04/12/2018 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/11/2018 4 194 12/07/2021 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020			}
18 87 03/24/2021 4 129 02/10/2021 2 78 04/02/2021 2 66 04/14/2021 3 80 03/31/2021 2 99 03/12/2021 4 808 04/03/2019 0 2627 04/10/2014 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 4 198 12/03/2020 4 198 12/03/2020 4 198 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 249 10/13/2020<			i
4 129 02/10/2021 2 78 04/02/2021 2 66 04/14/2021 3 80 03/31/2021 2 99 03/12/2021 4 808 04/03/2019 0 2627 04/10/2014 0 696 07/24/2019 09/09/1991 4 703 07/17/2019 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 4 198 12/03/2020 4 198 12/03/2020 4 194 12/07/2021 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 591 11/06/2019 4 249 10/13/2020			l ' '
2 78 04/02/2021 2 66 04/14/2021 3 80 03/31/2021 2 99 03/12/2021 4 808 04/03/2019 0 2627 04/10/2014 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 0 04/11/2018 04/11/2018 2 1165 04/11/2018 4 198 12/03/2020 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 591 11/06/2019 4 249 10/1			
2 66 04/14/2021 3 80 03/31/2021 2 99 03/12/2021 4 808 04/03/2019 0 2627 04/10/2014 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 2 1164 04/12/2018 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016			
3 80 03/31/2021 2 99 03/12/2021 4 808 04/03/2019 0 2627 04/10/2014 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 2 1164 04/12/2018 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016		78	}
2 99 03/12/2021 4 808 04/03/2019 0 2627 04/10/2014 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 05/19/2016			
4 808 04/03/2019 0 2627 04/10/2014 0 696 07/24/2019 09/09/1991 4 703 07/17/2019 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 2 1164 04/12/2018 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 05/19/2016		80	l i
4 808 04/03/2019 0 2627 04/10/2014 0 696 07/24/2019 09/09/1991 4 703 07/17/2019 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 2 1164 04/12/2018 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016	2		
0 2627 04/10/2014 0 696 07/24/2019 09/09/1991 4 703 07/17/2019 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 2 1164 04/12/2018 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016	4		
0 696 07/24/2019 09/09/1991 4 703 07/17/2019 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 2 1164 04/12/2018 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016	4		!
4 703 07/17/2019 0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 2 1164 04/12/2018 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 05/19/2016	0	2627	
0 696 07/24/2019 09/09/1991 0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 2 1164 04/12/2018 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016	0		}
0 696 07/24/2019 09/09/1991 2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 2 1164 04/12/2018 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 05/19/2016	4		I I
2 1166 04/10/2018 4 582 11/15/2019 2 1165 04/11/2018 2 1164 04/12/2018 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016	0		
4 582 11/15/2019 2 1165 04/11/2018 2 1164 04/12/2018 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 05/19/2016			
2 1165 04/11/2018 2 1164 04/12/2018 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016	2		
2 1164 04/12/2018 4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016	_		}
4 198 12/03/2020 4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016			i
4 194 12/07/2020 2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016			
2 1158 04/18/2018 4 143 01/27/2021 2 709 07/11/2019 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016			
4 143 01/27/2021 2 709 07/11/2019 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016			l ' '
2 709 07/11/2019 2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016			!
2 709 07/11/2019 4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016			I
4 1117 05/29/2018 5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016			l ' '
5 373 06/11/2020 4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016			I I
4 80 03/31/2021 4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016			i i
4 591 11/06/2019 4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016			!
4 249 10/13/2020 2 1250 01/16/2018 0 1857 05/19/2016			l l
2 1250 01/16/2018 0 1857 05/19/2016			
0 1857 05/19/2016			l i
			i i
4 86 03/25/2021			i I
	4	86	03/25/2021

	4	09/14/1994	
	4		
	2		
	3		
	1 2		02/02/2005
	4 4		
	1		10/15/2014
			10/15/2014
	2 2		03/14/2008
	1		
			09/14/2010

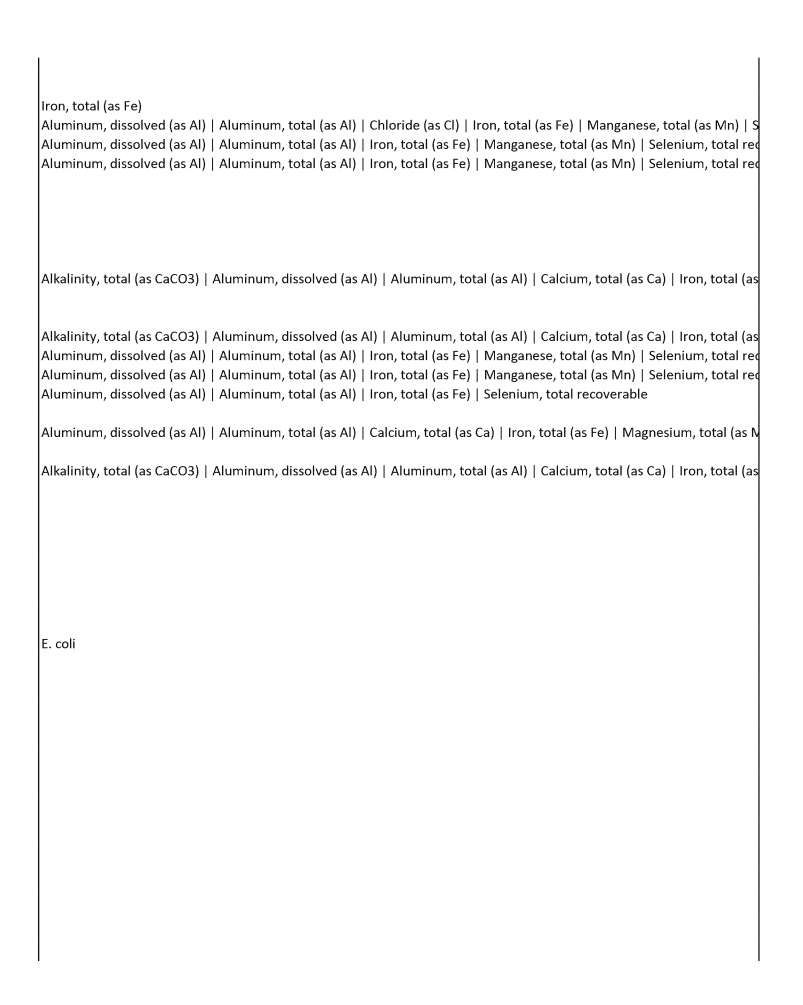
08/23/2013				
08/23/2013				
04/15/2003				
03/26/2019				
05/18/2021				
05/18/2021				
01/04/2021 01/13/2019				
12/11/2020				
01/20/2021				
04/08/2019				
02/25/2222				
03/05/2010 09/10/2012				
07/29/2019				
03/30/2020				
11/10/2010				
05/30/2019				
07/11/2014				
11/27/2015 08/26/2010				
00/20/2010	ı	1	I	



	E E	Z	

	Y Y Y Y	
	Y Y Y	
	Y Y Y Y	
	Υ	

FECAL COLIFORM IRON ALUMINUM, DISSOLVED BENTHIC MACROINVERTEBRATES BIOASSESSMENTS CHLORIDE FECAL COLIFORM IRON SALUMINUM, DISSOLVED BENTHIC MACROINVERTEBRATES BIOASSESSMENTS FECAL COLIFORM IRON SELENIUM ALUMINUM, DISSOLVED BENTHIC MACROINVERTEBRATES BIOASSESSMENTS IRON
ALUMINUM, TOTAL BENTHIC MACROINVERTEBRATES BIOASSESSMENTS FECAL COLIFORM IRON
BENTHIC MACROINVERTEBRATES BIOASSESSMENTS FECAL COLIFORM ALUMINUM, DISSOLVED BENTHIC MACROINVERTEBRATES BIOASSESSMENTS IRON PH SELENIUM
BENTHIC MACROINVERTEBRATES BIOASSESSMENTS IRON PH BENTHIC MACROINVERTEBRATES BIOASSESSMENTS SELENIUM BENTHIC MACROINVERTEBRATES BIOASSESSMENTS IRON PH BENTHIC MACROINVERTEBRATES BIOASSESSMENTS FECAL COLIFORM IRON SELENIUM FECAL COLIFORM IRON
ALUMINUM, DISSOLVED BENTHIC MACROINVERTEBRATES BIOASSESSMENTS IRON PH
FECAL COLIFORM



https://echo.epa.gov/detailed-facility-report?fid=WV1028481&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1028511&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1028618&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1028758&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1028774&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1028804&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1028839&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1028847&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1028855&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1028928&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1028944&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1029045&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1029100&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1029436&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1029690&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1029878&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1029932&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1030043&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1030078&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1030094&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1030183&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WV1030990&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0000264&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0000281&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0000736&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0000779&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0000787&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0000922&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0000949&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0001031&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0001384&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0001490&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0001520&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0001589&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0001597&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0001635&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0001694&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0001732&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0001759&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0002003&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0020567&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0021075&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0021652&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0022063&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0023248&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0023311&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0023612&sys=ICP

5351	O STANSBURY MINE
5352	0 OPC BATTERY
5353	O NELSON TANK BATTERY
5354	0 COOPER COVE MD UNIT
5355	0 WOOD 395-2 FEDERAL 768
5356	0 WAGONHOUND FIELD, CHRISTENSEN #1 LEASE
5357	0 NORTH TISDALE FIELD
5358	0 COLLINS LEASE
5359	O DAVIS-MEYER-MUDDY BATTERIES
5360	0 LIGHTNING STATE 3-36 LEASE #0-5756A
5361	O LAMB FIELDMADISON TANK BATTERY
5362	0 RANGER GOVERNMENT #2
5363	0 IRVINE BROTHERS FEDERAL C LEASE
5364	0 28-1 FEDERAL TANK BATTERY
5365	0 GRASS CREEK COAL MINE
5366	0 O'BRIEN SPRINGS UNITS
5367	0 TOWN OF BEAR RIVER WASTEWATER LAGOONS
5368	0 W.D. FEDERAL #1
5369	0 HALF MOON BATTERY
5370	0 RED BUTTES LABORATORY
5371	0 LIGHTNING STATE 7-36 TANK BATTERY
5372	0 PAINTER NATURAL GAS PLANT
5373	0 FEDERAL 43-12 WELL
5374	0 COTTONWOOD CREEK WORKOVER TANK
5375 5376	0 FEDERAL LEASES W-61334A AND W-63733 0 GALION SEPARATION FACILITY
5377	ROCKY POINT #1-4 FEDERAL
5378	0 BERTOLET CONSOLIDATED BATTERY
5379	O PETRO STOPPING CENTER
5380	LITTLE GRASS CREEK UNIT TANK BATTERY #1
5381	O RED BUTTES GYPSUM QUARRY
5382	O BEAVER CREEK UNIT ENERGY DISCHARGE
5383	0 BIG UTE DISCHARGE FACILITY
5384	0 NILES HILL CS CBM FACILITY
5385	0 PUMPKIN CREEK CS STATE #1 CBM WELLS
5386	0 COW CREEK UNIT
5387	0 ADRIA, JESSE, AND PRIME CS CBM FACILITY
5388	0 ALL NIGHT CREEK UNIT #7
5389	O THRUSH POD CBM FACILITY
5390	0 CALVARY CS CBM LEASE
5391	O NINE BRADLEY
5392	O ROCKY BUTTE POD
5393	0 ROCHELLE HILLS CBM FACILITY
5394	0 GOVT 1-29
5395	0 SHADOW POD
5396	O HWB PROJECT
5397	0 DRY CREEK CS STATE

WY0024317 WY0024660 WY0024716 WY0025054 WY0025051 WY0025127 WY0025470 WY0025712 WY0026051 WY0026972 WY0028860 WY0028860 WY0030317 WY0031712 WY0031771 WY003251 WY0034002 WY0034004 WY0034003 WY0034002 WY0034004 WY00340	,0022025 Luin	.VI (V) (V)
WY0024660 I WY0024716 I WY0024759 I WY0025054 I WY0025071 I WY0025127 I WY0025470 I WY0026051 I WY0026972 I WY0028126 I WY0028860 I WY0030317 I WY0031712 I WY003251 I WY0032336 I WY0032336 I WY0033073 I WY0033081 I WY0034002 I WY0035246 I WY0036064 I WY0037451 I WY0047635		NOWN
WY0024716 WY0024759 WY0025054 WY0025054 WY0025071 WY0025127 WY0025470 WY0025470 WY0025712 WY0026051 WY0026972 WY0028860 WY0028860 WY0030317 WY0031771 WY003251 WY0032336 WY0032336 WY0033073 WY0033081 WY0034002 WY0034002 WY0034959 WY0035246 WY0035271 WY0036064 WY0036064 WY0037451 WY0037451 WY0036064 WY0037451 WY0047635 WY0042145 WY0049361 WY0049361 WY0050806 WY0051926 WY0052400 WY0052407 WY0052407		NWON
WY0024759 I WY0025054 I WY0025071 I WY0025127 I WY0025470 I WY0025712 I WY0026051 I WY0026972 I WY0028126 I WY0028860 I WY0030317 I WY003071 I WY0031771 I WY0032336 I WY0032581 I WY0033073 I WY0034002 I WY0034042 I WY0034042 I WY0034041 I WY003404 I WY0035246 I WY0035246 I WY0035246 I WY0036044 I WY0037451 I WY0042145 I WY0048551 I WY0049361 I WY0051926 I WY0052400 I WY0052407<		NOWN NOWN
WY0025054 I WY0025071 I WY0025127 I WY0025470 I WY0025712 I WY0026051 I WY0026051 I WY0028860 I WY0030317 I WY0030911 I WY0031771 I WY0032336 I WY0032336 I WY0033073 I WY0033081 I WY0034002 I WY0035246 I WY0035246 I WY0036234 I WY0036234 I WY0047635 I WY0049361 I WY005080		
WY0025071 WY0025127 WY0025470 WY0025712 WY0026051 WY0028860 WY0030317 WY0031712 WY0031771 WY0032336 WY0032336 WY0032581 WY0033073 WY0034002 WY0034002 WY0034002 WY0034002 WY0034002 WY0034002 WY0034002 WY0034002 WY0035271 WY0035271 WY0035271 WY0036064 WY0036064 WY0036234 WY0036064 WY00360664 WY00508066 WY00505051 WY00505051 WY0052400 WY0052400		NWON
WY0025127 WY0025470 WY0025712 WY0026051 WY0026972 WY0028126 WY0028860 WY0030317 WY0030911 WY0031771 WY0032051 WY0032581 WY0032581 WY0032581 WY0034002 WY0035246 WY0035246 WY0036064 WY00360664 WY00360664 WY00360664 WY00360664 WY0050666 WY0050666 WY0050666	l	NOWN NOWN
WY0025470 WY0025712 WY0026051 WY0026051 WY0026972 WY0028126 WY0028860 WY0030317 WY0030911 WY0031771 WY0032051 WY0032051 WY0032336 WY0032581 WY0033073 WY0033081 WY0034002 WY0034142 WY0034002 WY0034002 WY0034002 WY0034002 WY0034002 WY0034002 WY0034002 WY0034142 WY0034002 WY0034004 WY00340064 WY0036064 WY00360664 WY00360664 WY00360664 WY0050806 WY0050806 WY0050806 WY0050806 WY0050806 WY0050806 WY0050806 WY0050806 WY0050806		
WY0025712 WY0026051 WY0026072 WY0026972 WY0028126 WY0028860 WY0030317 WY0031712 WY0031771 WY0032336 WY0032336 WY0033081 WY0034002 WY0034002 WY0034042 WY0034042 WY00340442 WY00340442 WY00340442 WY0035246 WY0035271 WY0035246 WY0036064 WY00360664 WY00505066 WY00505051 WY00505050 WY00505050 WY00505050 WY00505050 WY00505050 WY00505050 WY00505050 WY00505050		NOWN
WY0026051 WY0026972 WY0028126 WY0028860 WY0030317 WY0031712 WY0031771 WY0032051 WY0032581 WY0033073 WY0033081 WY0034002 WY0034304 WY0034959 WY0035246 WY0035271 WY0036064 WY0036066 WY0036066 WY0036066 WY0050606 WY0050		NOWN
WY0026972 WY0028126 WY0028860 WY0030317 WY0031712 WY0031771 WY0032336 WY0032581 WY0033073 WY0033081 WY0034002 WY0034304 WY0034959 WY0035246 WY0035271 WY0036064 WY00360664 WY00360664 WY00360664 WY00360664 WY0050606 WY		NOWN
WY0028126 WY0028860 WY0030317 WY0031712 WY0031771 WY0032051 WY0032581 WY0033073 WY0033081 WY0034002 WY0034002 WY0034042 WY0034959 WY0035246 WY0035271 WY0036064 WY0036064 WY0036234 WY0036234 WY0036064 WY0036234 WY0036064 WY0036234 WY0036064 WY0036234 WY0036064 WY0036234 WY0036064 WY0036064 WY0036064 WY0036064 WY0036064 WY00360664 WY00360666 WY0050666 WY00506666 WY00506666 WY00506666 WY00506666 WY00506666 WY00506666 WY00506666 WY00506666		NOWN
WY0028860 WY0030317 WY0031712 WY0031771 WY0032051 WY0032336 WY0033073 WY0033081 WY0034304 WY003442 WY0034304 WY0035246 WY0035246 WY0036064 WY0036066 WY0036066 WY0050606 WY00506		NOWN
WY0030317 WY0030911 WY0031712 WY0031771 WY0032336 WY0032581 WY0033073 WY0033081 WY0034002 WY0034002 WY0034959 WY0035246 WY0035271 WY0036064 WY0036064 WY0036064 WY0036234 WY0036234 WY0036234 WY0036064 WY00360664 WY00360664 WY00360664 WY00360664 WY0050806 WY		NOWN
WY0030911 WY0031712 WY0031711 WY0032051 WY0032581 WY0033073 WY0033081 WY0034002 WY0034142 WY0034959 WY0035246 WY0035246 WY0036064 WY0036066 WY0050666 WY00506666 WY00506666 WY0050666666 WY005066666 WY00506666666666666666666666666666666666		NOWN
WY0031712 WY0031771 WY0032051 WY0032336 WY0033073 WY0033081 WY0034002 WY0034304 WY0034304 WY0035246 WY0035271 WY0035246 WY0036064 WY0047635 WY0050806 WY0050		NOWN
WY0031771 WY0032051 WY0032336 WY0033073 WY0033081 WY0034002 WY0034142 WY0034959 WY0035246 WY0035271 WY0036064 WY0036064 WY0036234 WY0036064 WY0036234 WY0036064 WY0050806 WY0050		NOWN
WY0032051 WY0032336 WY0032581 WY0033073 WY0033081 WY0034002 WY0034142 WY0034959 WY0035246 WY0035246 WY0036064 WY0036064 WY0036064 WY0036064 WY0036064 WY003605241 WY0047635 WY0047635 WY0047635 WY0047635 WY0049361 WY0050806 WY0051128 WY0051926 WY0052400 WY0052400 WY0052400 WY0052407 WY0052400 WY0052407		NOWN
WY0032336 WY0032581 WY0033073 WY0033081 WY0034002 WY0034142 WY0034959 WY0035271 WY0035271 WY0036064 WY0036064 WY0036234 WY0036234 WY0036234 WY0042145 WY0047635 WY0047635 WY0048551 WY0049361 WY0050806 WY0051926 WY0052400 WY0052400 WY0052407 WY0052407		NOWN
WY0032581 WY0033073 WY0033081 WY0034002 WY0034142 WY0034959 WY0035246 WY0035271 WY0036064 WY0036234 WY0036234 WY0036234 WY0036234 WY0036234 WY0047635 WY0048551 WY0048551 WY0049361 WY0050806 WY0051926 WY0052400 WY0052400 WY0052407		NOWN
WY0033073 WY0033081 WY0034002 WY0034142 WY0034304 WY0035246 WY0035271 WY0035360 WY0036064 WY0036064 WY0036064 WY0037451 WY0042145 WY0047635 WY0047635 WY0048551 WY0049361 WY0050806 WY0051926 WY0052400 WY0052400 WY0052400 WY0052400 WY0052407 WY0052407		NOWN
WY0033081 WY0034002 WY0034002 WY0034142 WY0034959 WY0035246 WY0035271 WY0036064 WY0036234 WY0036234 WY0037451 WY0042145 WY0047635 WY0048551 WY0049361 WY0050806 WY0051128 WY0052400 WY0052400 WY0052400 WY0052407 WY0052400 WY0052407		NOWN
WY0033138 WY0034002 WY0034142 WY0034304 WY0035246 WY0035271 WY0035360 WY0036064 WY0036234 WY0037451 WY0042145 WY0047635 WY0048551 WY0049361 WY0050806 WY0051128 WY0051926 WY0052400 WY0052400 WY0052407 WY0052407		NOWN
WY0034002 WY0034142 WY0034304 WY0035246 WY0035271 WY0035360 WY0036064 WY0036234 WY0037451 WY0038431 WY0047635 WY0047635 WY0048551 WY0049361 WY0050806 WY0051128 WY0051926 WY0052400 WY0052400 WY0052407 WY0052407		NOWN
WY0034142 WY0034304 WY0034959 WY0035246 WY0035271 WY0036064 WY0036234 WY0037451 WY0042145 WY0047635 WY0048551 WY0049361 WY0050806 WY0051926 WY0052400 WY0052400 WY0052400 WY0052407 WY0052407	70033138 UNK	NOWN
WY0034304 WY0034959 WY0035246 WY0035271 WY0036064 WY0036064 WY0037451 WY0037451 WY0047635 WY0047635 WY0049361 WY0050806 WY0051926 WY0052400 WY0052400 WY0052400 WY0052400 WY0052400 WY0052407 WY0052407	′0034002 UNK	NOWN
WY0034959 WY0035246 WY0035271 WY0035360 WY0036064 WY0037451 WY0038431 WY0042145 WY0048551 WY0049361 WY0050806 WY0051128 WY0052400 WY0052400 WY0052407 WY0052407	′0034142 UNK	NOWN
WY0035246 WY0035271 WY0035360 WY0036064 WY0036234 WY0037451 WY0042145 WY0047635 WY0048551 WY0049361 WY0050806 WY0051128 WY0052400 WY0052400 WY0052407 WY0052407	′0034304 UNK	NOWN
WY0035271 WY0035360 WY0036064 WY0036234 WY0037451 WY0042145 WY0047635 WY0048551 WY0049361 WY0050806 WY0051128 WY0052400 WY0052400 WY0052400 WY0052407 WY0052407	′0034959 UNK	NOWN
WY0035360 WY0036064 WY0036234 WY0037451 WY0042145 WY0047635 WY0048551 WY0049361 WY0050806 WY0051128 WY0051926 WY0052400 WY0052400 WY0052407 WY0052407	′0035246 UNK	NOWN
WY0036064 WY0036234 WY0037451 WY0042145 WY0047635 WY0048551 WY0049361 WY0050806 WY0051128 WY0052051 WY0052400 WY0052407 WY0052407	′0035271 UNK	NOWN
WY0036234 WY0037451 WY0038431 WY0042145 WY0048551 WY0048984 WY0049361 WY0051128 WY0051926 WY0052400 WY0052400 WY0052407 WY0052407 WY0052407	′0035360 UNK	NOWN
WY0037451 WY0038431 WY0042145 WY0047635 WY0048551 WY0048984 WY0050806 WY0051128 WY0051926 WY0052400 WY0052400 WY0052407 WY0052407 WY0052407	′0036064 UNK	NOWN
WY0038431 WY0042145 WY0047635 WY0048551 WY0049361 WY0050806 WY0051128 WY0051926 WY0052400 WY0052400 WY0052407 WY0052407 WY0052407	′0036234 UNK	NOWN
WY0042145 WY0047635 WY0048551 WY0048984 WY0050806 WY0051128 WY0051926 WY0052400 WY0052400 WY0052407 WY0052	′0037451 UNK	NOWN
WY0047635 WY0048551 WY0048984 WY0049361 WY0050806 WY0051128 WY0051926 WY0052051 WY0052400 WY0052407 WY0052	′0038431 UNK	NOWN
WY0048551 WY0048984 WY0049361 WY0050806 WY0051128 WY0051926 WY0052051 WY0052400 WY0052407 WY0052	′0042145 UNK	NOWN
WY0048984 WY0049361 WY0050806 WY0051128 WY0051926 WY0052051 WY0052400 WY0052407 WY0052	′0047635 UNK	NOWN
WY0049361 UWY0050806 UWY0051128 UWY0051926 UWY0052051 UWY0052400 UWY0052407 UWY0052407 UWY0052407	′0048551 UNK	NOWN
WY0050806 WY0051128 WY0051926 WY0052051 WY0052400 WY0052407 WY0052407 WY0052407 WY0052407 WY0052407 WY0052407 WY0052407 WY0052407 WY005052407 WY005050407 WY0050507 WY0050507 WY0050507 WY0050507 WY0050507 WY0050507 WY0050507	′0048984 UNF	NOWN
WY0050806 WY0051128 WY0051926 WY0052051 WY0052400 WY0052407 WY0052407 WY0052407 WY0052407 WY0052407 WY0052407 WY0052407 WY0052407 WY005052407 WY005050407 WY0050507 WY0050507 WY0050507 WY0050507 WY0050507 WY0050507 WY0050507	′0049361 UNF	NOWN
WY0051128 UWY0051926 UWY0052051 UWY0052400 UWY0052407 U		NOWN
WY0051926 U WY0052051 U WY0052400 U WY0052407 U		NOWN
WY0052051 L WY0052400 L WY0052407 L		NOWN
WY0052400 U		NOWN
WY0052407		NOWN
1		NOWN
1		NOWN
•	1-,,,	

UNKNOWN	WY	00000	N	110055169909
UNKNOWN	WY	00000	N	110055170210
UNKNOWN	WY	00000	N	110055176492
UNKNOWN	WY	00000	N	110055176544
UNKNOWN	WY	00000	N	110055176571
UNKNOWN	WY	00000	N	110055194819
UNKNOWN	WY	00000	N	110055194828
UNKNOWN	WY	00000	N	110055194837
UNKNOWN	WY	00000	N	110055194855
UNKNOWN	WY	00000	N	110055194864
UNKNOWN	WY	00000	N	110055194944
UNKNOWN	WY	00000	N	110055200107
UNKNOWN	WY	00000	N	110056163235
UNKNOWN	WY	00000	N	110055172218
UNKNOWN	WY	00000	N	110055172263
UNKNOWN	WY	00000	N	110055172450
UNKNOWN	WY	00000	Υ	110055172520
UNKNOWN	WY	00000	N	110055172138
UNKNOWN	WY	00000	N	110055168973
UNKNOWN	lw _Y	00000	N	110055179202
UNKNOWN	lw _Y	00000	N	110055197807
UNKNOWN	lw _Y	00000	N	110000720649
UNKNOWN	lw _Y	00000	N	110055244873
UNKNOWN	WY .	00000	N	110055198076
UNKNOWN	WY	00000	N	110055198370
UNKNOWN	lw _Y	00000	N	110055198423
UNKNOWN	lw _Y	00000	N	110055198566
UNKNOWN	lw _Y	00000	N	110055202739
UNKNOWN	WY .	00000	N	110055163656
UNKNOWN	WY	00000	N	110055163674
UNKNOWN	WY	00000	N	110055163745
UNKNOWN	WY	00000	N	110055164263
UNKNOWN	WY .	00000	N	110055164432
UNKNOWN	lw _Y	00000	N	110055182243
UNKNOWN	lw _Y	00000	N	110055189674
UNKNOWN	WY .	00000	N	110055373224
UNKNOWN	lw _Y	00000	N	110055204470
UNKNOWN	WY .	00000	N	110055176205
UNKNOWN	lw _Y	00000	N	110055182537
UNKNOWN	lw _Y	00000	N	110055199734
UNKNOWN	lwy	00000	N	110055178267
UNKNOWN	WY	00000	N	110055178677
UNKNOWN	WY	00000	N	110055202481
UNKNOWN	WY	00000	N	110055202533
UNKNOWN	WY	00000	N	110055204675
UNKNOWN	WY	00000	N	110055204684
UNKNOWN	WY		N	110055204773
1	1	1	I	1

	08	1222
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	1221
	08	1311
	08	4952
	08	1311
	08	1311
	08	
	08	1311
Uinta	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	5541
	08	1311
	08	3275
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	1311
	08	
	08	1311
	08	1311
	08	1311
	08	1311
	08	
	08	1211
I	100	1311

41.717351	-109.196340	N
43.046370	-104.634740	N
43.811433	-108.348434	N
41.516463	-106.077869	N
44.411245	-104.992016	N
43.807540	-108.659560	ı
43.498852	-106.553436	1
43.842910		1
44.429600	-104.974650	1
42.971660	-104.728820	
44.377360	-104.728820	ı
		1
43.179450	-104.363930	1
43.184500		1
43.847090	-104.911110	1
43.926710	-108.683760	ı
42.093338	-107.099137	N
41.407011	-111.018587	N
43.911710	-105.283920	N
44.379900	-109.093970	1
41.174320	-105.584330	N
43.351056	-105.409814	N
41.318056	-110.856228	N
43.193870	-104.364440	N
44.052747	-107.703762	1
44.153040	-107.752440	1
44.774630	-105.591690	1
44.867518	-105.144028	1
44.379190		1
41.331180	-105.524030	1
		1
43.971510		1
41.175130	-105.590870	1
42.837970		1
44.933570		
43.793220		1
43.868930	-105.847070	N
41.367243	-107.697067	N
43.775790	-105.759040	N
43.673970	-105.768290	N
43.742030	-105.592250	N
43.598950		1
44.114417	-106.147680	1
43.782370	-105.592120	1
43.479440		1
42.974917		1
		1
44.073570		1
44.983576		1
44.265861	-106.188218	IN

N N N N N N N N N N N N N N N N N N N				
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	lN			
N N N N N N N N N N N N N N N N N N N	N.			
N N N N N N N N N N N N N N N N N N N	,			
N N N N N N N N N N N N N N N N N N N				
N N N N N N N N N N N N N N N N N N N	IN			
N N N N N N N N N N N N N N N N N N N				
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	l _N			
N N N N N N N N N N N N N N N N N N N	N.			
N N N N N N N N N N N N N N N N N N N	IN			
	N.			
	IN N			
N N N N N N N N N N N N N N N N N N N	IN			
N N N N N N N N N N N N N N N N N N N	N 			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	lN			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N.			
N N N N N N N N N N N N N N N N N N N	IN.			
N N N N N N N N N N N N N N N N N N N				
N N N N N N N N N N N N N N N N N N N				
N N N N N N N N N N N N N N N N N N N	IN			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N N N N N N N N N N N N N N N N N	N			
N N N	N			
N N N	N.			
N	N			
N	IN .			
	IN.			
	IN.			
	IN			
	I _N			
	N			

NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Admin Continued	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
POTW	N	State	Effective	
NON-POTW	N	State	Expired	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Expired	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Terminated	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Terminated	
NON-POTW	N	State	Terminated	
NON-POTW	N	State	Admin Continued	
NON-POTW	N	State	Admin Continued	
NON-POTW	N	State	Terminated	
NON-POTW	N	State	Terminated	
NON-POTW	N	State	Terminated	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Terminated	
NON-POTW	N	State	Effective	
NON-POTW	N	State	Terminated	

NPDES Individual Permit NPDES Individual Permit

NPDES Individual Permit

POTW

Failure to Report DMR - Not Received	6	7
Failure to Report DMR - Not Received	1	2
Failure to Report DMR - Not Received	5	10
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	10	11
Failure to Report DMR - Not Received	1	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	7	9
Failure to Report DMR - Not Received	1	12
Failure to Report DMR - Not Received	5	7
Failure to Report DMR - Not Received	5	5
Failure to Report DMR - Not Received	7	10
Failure to Report DMR - Not Received	1	11
Failure to Report DMR - Not Received	7	8
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	5	12
Failure to Report DMR - Not Received	10	11
Failure to Report DMR - Not Received	5	6
Failure to Report DMR - Not Received	1	12
Failure to Report DMR - Not Received	6	7
Failure to Report DMR - Not Received	7	7
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	5	7
Failure to Report DMR - Not Received	5	6
Failure to Report DMR - Not Received	7	8
Failure to Report DMR - Not Received	7	9
Failure to Report DMR - Not Received	3	4
Failure to Report DMR - Not Received	5	12
Failure to Report DMR - Not Received	10	10
Failure to Report DMR - Not Received	9	10
Failure to Report DMR - Not Received	8	9
Failure to Report DMR - Not Received	5	5
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	5	5
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	3	3
Failure to Report DMR - Not Received	3	3
Failure to Report DMR - Not Received	6	6
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	5	5
Failure to Report DMR - Not Received	1	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	5	6
•	ı	ı

VSSSSSS	90.47619048	
V S	100	
VVVVVSSSSS	100	o
SSSSSSSSSSSV	100	
SSSSSSSSSSS	80	
	100	
SSSS_SSSSSVS_	1	
VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	100	이
SSSSSSSSSSV	100	
VVSSSSSS_	88.8888889	
V_VVVVVVVSV	100	
VVSSSSS_	100	
SSSSS_	100	
VVSSSSSSSV	80	
VVVVVV_V_VSV	100	
VSSSS_SSS_	100	
sssssssss_	100	
ssssssssss_	100	0
VVVVVVSSSSSV	100	
s_vssssssss_	100	
VSSSSS_	100	
V_VVVVVVVVSV	100	
VSSSSSS	100	
SSSS SS S	100	
SSSSSSSSSSS	100	
VVSSSSS	100	
	1	
VSSSSS_	100	0
V_SSSSSS_	54.54545455	
vvssssss_	100	
VSSS	100	
VVVVVVSSSSSV	100	
SSSSSSS_SS_	100	0
SSSSVSSSSS_	100	
SSSSSS_V_S_	100	0
SSSSS	60	
sssssssss_	100	
ssssssssss_	100	
sssss	100	
s	100	
	100	
SSS	100	
S SSSSS	44.44444444	
	100	
SSSSS	46.6666667	
	1	
_\V\V\V\V\V\V\V\V\V\V\V\V\V\V\V\V\V\V\	100	0
SSSSSSSSSSS	80	0
SSSSSSS_VVSV	100	
VSSSSS	100	

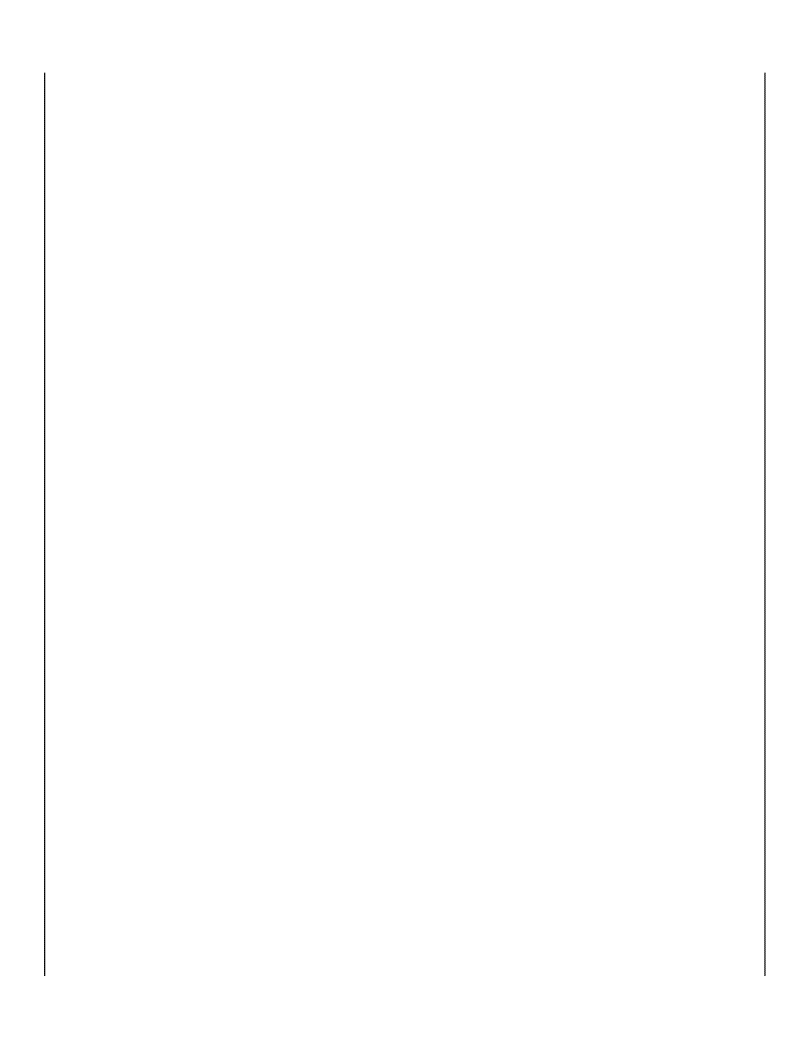
Υ	N	N	Reporting
N		N	
N		N	Reporting
Υ	N	N	Reporting
N		N	Reporting
Υ	N	N	Reporting
Υ	N	N	,
Y	N	N	Reporting
N		N	Reporting
N		N	The porting
N		N	Reporting
N		N	Reporting
Y	N	N	Reporting
N N		N	Reporting
N		N	Poporting
1		1	Reporting
N		N	Reporting
N		N	Reporting
N 		N N	Reporting
N		N	Reporting
N 		N 	Reporting
N		N	
N		N	Reporting
Υ	N	N	Reporting
N		N	Reporting
Υ	N	N	Reporting
N		N	
N		N	Reporting
N		N	Reporting
N		N	Reporting
N		N	
N		N	Reporting
N		N	
N		N	Reporting
Υ	N	N	Reporting
N		N	Reporting
l	ı	1	

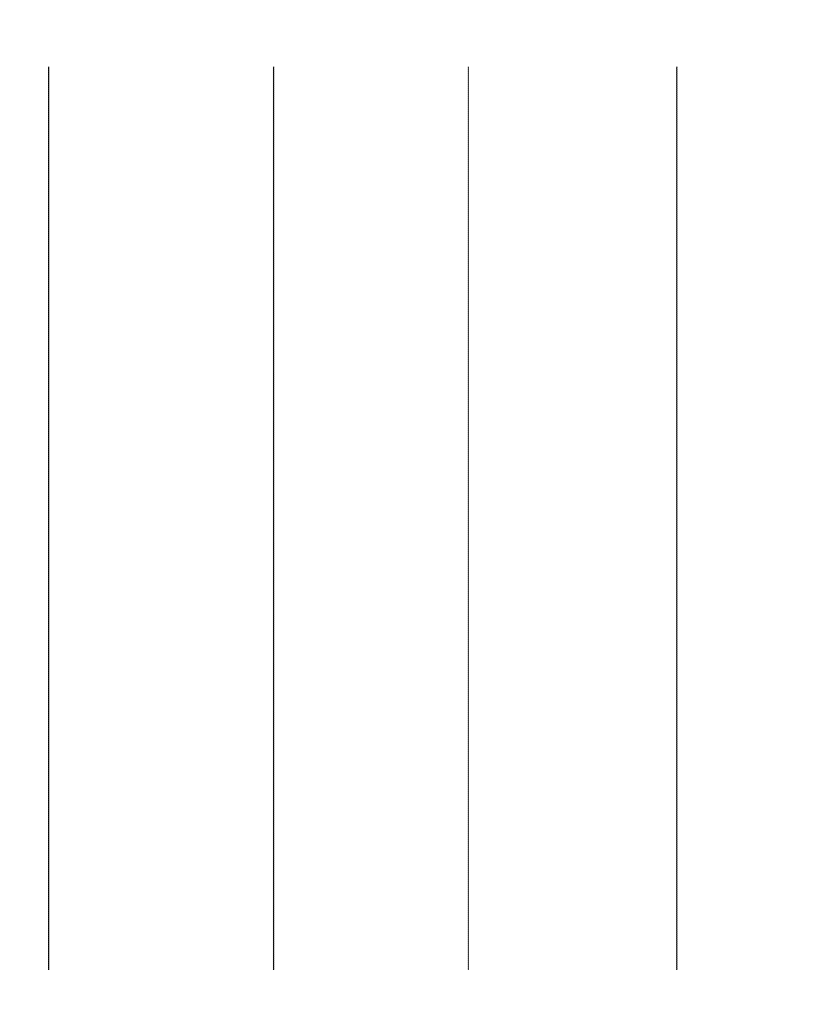
0	111	2.1	10	0
0	23	2.1	2	0
	33	2.1	2	o
0		2.1	4	o
0	1 2	2.1	4	ő
0	23	2.1	2	o
	5	2.1	2	o
0	76	2.1	4	o
o	2	2.1	1	o
0	19	۷. ۲	4	ő
0	34	2.1	2	o
0	23	2.1	3	o
o	23	2.1	4	o
0	31	 1 1	4	o
o	132	2.1	2	o
o		2.1	3	o
o	562	2.1	4	o
o	60	2.1	3	o
o	29	2.1	2	o
o	39	2.1	8	o
О	22		4	О
О	117	2.1	2	О
О	22	2.1	3	o
o	14	2.1	2	О
o	29	2.1	3	О
o	32	2.1	4	0
o	10	2.1	4	О
o	8	2.1	4	0
o	48	2.1	2	0
o	31	2.1	2	0
0	72	2.1	6	0
0	8	2.1	2	0
0	38	2.1	4	0
0	138	2.1	2	0
0	1050	2.1	2	0
0	452	2.1	2	0
0	109	2.1	2	0
0	1259		1	0
0	440	2.1	2	0
0	128	2.1	2	0
0	154	2.1	2	0
0	228		2	0
0	498	2.1		0
0	20		4	0
0	345	2.1	2	0
0		2.1	2	0
0	92	2.1	2	0

40	100	los /44 /2024
10	100	03/11/2021
2	348	07/06/2020
2	1621	01/10/2017
4	710	07/10/2019
4	495	02/10/2020
2	1604	01/27/2017
2	1479	06/01/2017
4	904	12/28/2018
1	750	05/31/2019
4	197	12/04/2020
2	802	04/09/2019
3	523	01/13/2020
4	460	03/16/2020
4	554	12/13/2019
2	864	02/06/2019
3	46	05/04/2021
4	948	11/14/2018
3	325	07/29/2020
2	1255	01/11/2018
8	150	01/20/2021
4	197	12/04/2020
2	1258	01/08/2018
3	38	05/12/2021
2	408	05/07/2020
3	473	03/03/2020
4	870	01/31/2019
4	808	04/03/2019
4	446	03/30/2020
2	632	09/26/2019
2	1585	02/15/2017
6	431	04/14/2020
2	1542	03/30/2017
4	949	11/13/2018
2	1051	08/03/2018
2	1131	05/15/2018
2	1361	09/27/2017
2	1396	08/23/2017
1	1808	07/07/2016
2	1395	08/24/2017
2	1502	05/09/2017
2	1131	05/15/2018
2	1396	08/23/2017
0	2418	11/05/2014
4	198	12/03/2020
2	1122	05/24/2018
2	738	06/12/2019
2	1502	05/09/2017

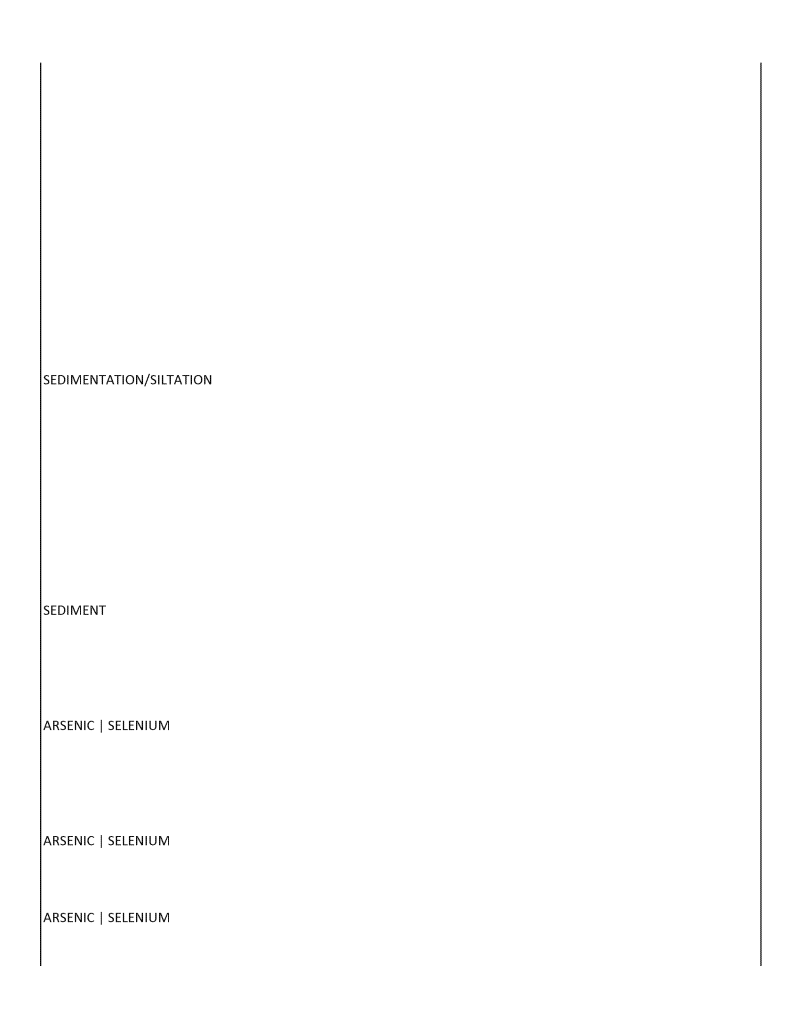
	03/05/2008
1	
1 1 1	07/19/2005
1 2 2 3	02/03/2005
2	02/10/2011
3	03/05/2008
1	
1	
1	
4	10/21/2010
2	
1 2 1	
1	
1 1	
1	
1	
2	
3	
1	
	10/21/2010
1	10/21/2010
3	12/21/2009
1	
1	
1	08/18/2008

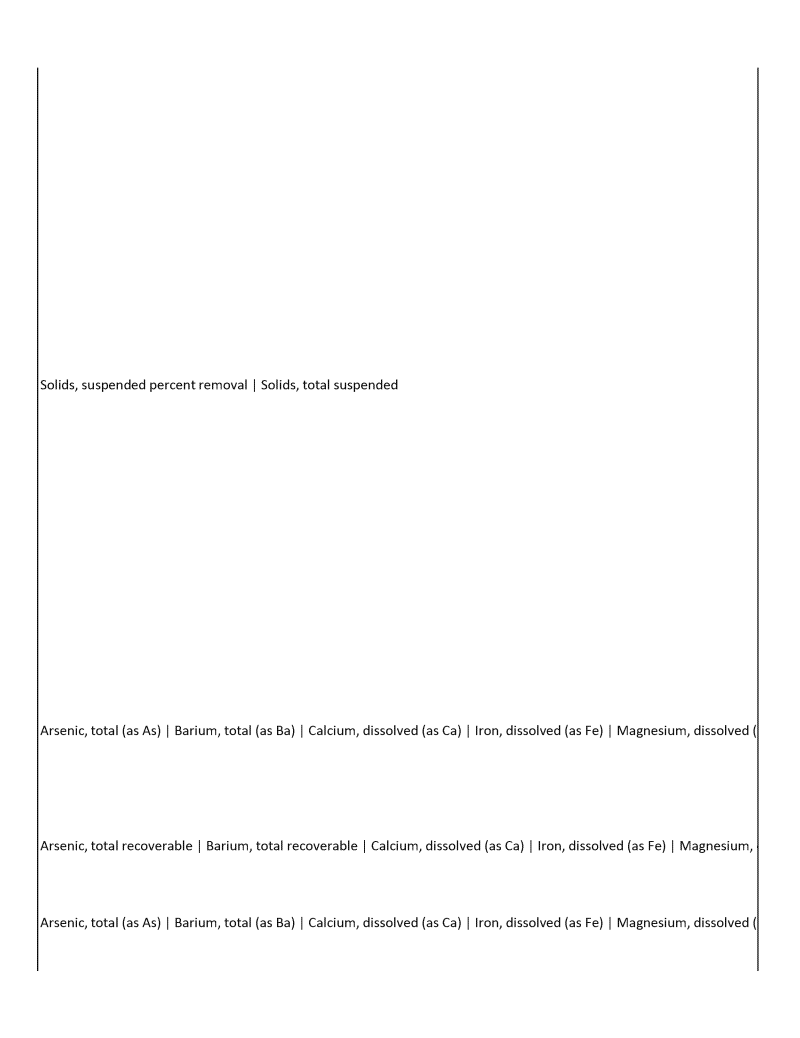
02/28/2012			
05/22/2000			
12/18/2018			
03/19/2018			
04/03/2019			
12/18/2020			
08/07/2017			
02/02/2019			
10/31/2017			
01/13/2019			
12/29/2011			
03/29/2019			
05/12/2020			
11/08/2017			
06/04/2018			
03/27/2019			
05/02/2019			
01/18/2018			
01/04/2021	800		
01/13/2019	888		
03/26/2020	33 ST		
08/15/2014			
11/08/2013	33 33 33 33 34		
06/27/2003	1999 1999 1999		
10/22/2013			
03/06/2013	999 999 999		
02/04/2021			
01/14/2015	33 TO 100		
05/04/2015			
06/05/2019			
11/29/2018			
	800000		
03/28/2018	800000		
03/18/2013	00000000000000000000000000000000000000		
	8000000		
	88		
	8000		
	8000000		
01/13/2019			
09/23/2019	800000		
		i e	





	Y	
	Υ	
	Y	
	Y	





https://echo.epa.gov/detailed-facility-report?fid=WY0023825&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0024317&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0024660&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0024716&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0024759&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0025054&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0025071&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0025127&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0025470&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0025712&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0026051&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0026972&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0028126&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0028860&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0030317&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0030911&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0031712&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0031771&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0032051&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0032336&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0032581&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0033073&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0033081&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0033138&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0034002&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0034142&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0034304&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0034959&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0035246&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0035271&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0035360&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0036064&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0036234&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0037451&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0038431&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0042145&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0047635&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0048551&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0048984&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0049361&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0050806&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0051128&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0051926&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0052051&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0052400&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0052407&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0052582&sys=ICP

5398	0 ROUTER CS FEDERAL - DRY CREEK	
5399	O TRIANGLE UNIT CENTRAL - PUMPKIN CREEK	
5400	0 WASH PLANT DISCHARGE 0 COAL GULCH CS STATE CBM PROJECT	
5401		
5402	0 BLANCHE CBM FACILITY	
5403	O ADAMI - INDIAN CREEK	
5404	0 BLADE POD CBM FACILITY	
5405	O DRY FORK PIT 2	
5406	O CABIN CREEK POD RIVER DISCHARGE	
5407	0 GAUGE POD-PUMPKIN CREEK	
5408	0 RAWHIDE OIL FIELD	
5409	0 TAYLOR 1	
5410	O CENTENNIAL WELL CONTROLL BUILDING	
5411	O TRIANGLE UNIT CENTRAL - BEAVER CREEK 2	
5412	0 WYUTE PIT	
5413	0 RBJ RANCH (2020) AKA RBJ NO. 1 TANK BATTERY	
5414	0 GALION NORTH	
5415	0 PGC LLC 2-1 TANK BATTERY	
5416	O PARKINSON/HERRICK	
5417	0 H20 MANAGEMENT SOLUTIONS, LLC	
5418	0 PGC LLC 35-1	
5419	0 FEDERAL 1-11 WELL	
5420	0 JUNIPER DRAW DIRECT DISCHARGE	
5421	FENCE CREEK PHASE IV	
5422	0 HAHN FEDERAL 24-27 DISCHARGE	
5423	O SRMHP MBR	
5424	0 HUNT FIELD PRINCIPLE PRODUCTION FACILITY	
5425	O HAYBARN CENTRAL BATTERY	
5426	0 GRANITE HOT SPRINGS POOL	
5427	O BIG BEND GRAVEL PIT (DISCHARGE WASTEWATER, INDUSTRIAL O	PS)
5428	0 RUSSELL QUARRY	
5429	o Clarkelen disposal facility (Industrial operations)	
5430	0 ECHETA CBM FACILITY (FOR DEERFIELD PIPELINE)	
5431	0 DONKEY CREEK FIELD, GOVERNMENT (2016)	
5432	0 BURR STATE 2-16	
5433	0 BAT #3, DUGOUT CREEK, SHANNON SAND UNIT	
5434	0 WHITE'S UNIVERSITY MOTORS	
5435	O RUSSELL, URBAN, ORCHARD, BETHENE, REYNOLDS, & CATHERINE CE	3M
5436	O YOUNGS CREEK MINE	
5437	0 LOST DOME FEDERAL #1 (SEPT. 2018)	
5438	0 BUCKO CS STATE	
5439	O SPRING CREEK BATTERY - SULFIDE REDUCTION SYSTEM	
5440	O ASTORIA HOT SPRINGS PARK	
5441	O INDIAN PIPE CATTLE CO. INC DBA SUSSEX SAND AND GRAVEL	
5442	0 SILVER EAGLE REFINING-EVANSTON	

WY0052728	lunknown
WY0053821	UNKNOWN
WY0054160	UNKNOWN
WY0054275	UNKNOWN
WY0054763	UNKNOWN
WY0055051	UNKNOWN
WY0055824	UNKNOWN
WY0056111	UNKNOWN
WY0056162	UNKNOWN
WY0056201	UNKNOWN
WY0056359	UNKNOWN
WY0056456	UNKNOWN
WY0056626	UNKNOWN
WY0056839	UNKNOWN
WY0094170	UNKNOWN
WY0094331	277 HWY 585
WY0094391	UNKNOWN
WY0094404	UNKNOWN
WY0094455	UNKNOWN
WY0094463	UNKNOWN
WY0094552	UNKNOWN
WY0094650	UNKNOWN
WY0094668	UNKNOWN
WY0094757	UNKNOWN
WY0095095	UNKNOWN
WY0095320	UNKNOWN
WY0095346	PO BOX 600168
WY0095397	UNKNOWN
WY0095613	UNKNOWN
WY0095711	UNKNOWN
WY0095788	UNKNOWN
WY0095796	UNKNOWN
WY0095818	UNKNOWN
WY0095834	UNKNOWN
WY0095915	UNKNOWN
WY0095923	UNKNOWN
WY0096016	UNKNOWN
WY0096237	UNKNOWN
WY0096288	UNKNOWN
WY0096351	UNKNOWN
WY0096385	UNKNOWN
WY0096415	UNKNOWN
WY0096440	UNKNOWN
WY0096458	UNKNOWN
WYS000014	UNKNOWN
1	1

UNKNOWN	lw _Y	00000	N	110055176615
UNKNOWN	WY	00000	N	110055189674
UNKNOWN	lw _Y	00000	N	110055200385
UNKNOWN	WY .	00000	N	110055200535
UNKNOWN	WY .	00000	N	110055207592
UNKNOWN	WY .	00000	N	110055179621
UNKNOWN	WY .	00000	N	110055202775
UNKNOWN	WY .	00000	N	110055176198
UNKNOWN	WY .	00000	N	110055202971
UNKNOWN	lw _Y	00000	N	110055189674
UNKNOWN	WY .	00000	N	110055203060
UNKNOWN	WY .	00000	N	110055176278
UNKNOWN	WY	00000	N	110055170434
UNKNOWN	WY	00000	N	110055170791
UNKNOWN	WY	00000	N	110055168982
SUNDANCE	WY	82729	N	110062656219
UNKNOWN	WY	00000	N	110055171353
UNKNOWN	WY	00000	N	110055171371
UNKNOWN	WY	00000	N	110043695962
UNKNOWN	WY	00000	N	110055177507
UNKNOWN	WY	00000	N	110055177650
UNKNOWN	WY	00000	N	110055191796
UNKNOWN	WY	00000	N	110055176642
UNKNOWN	WY	00000	N	110055191901
UNKNOWN	WY	00000	N	110055491588
UNKNOWN	WY	00000	N	110058916794
DALLAS	WY	75360	N	110059709702
UNKNOWN	WY	00000	N	110059709720
UNKNOWN	WY	00000	N	110063613273
UNKNOWN	WY	00000	N	110069222558
UNKNOWN	WY	00000	N	110067371392
UNKNOWN	WY	00000	N	110055187131
UNKNOWN	WY	00000	N	110069572340
UNKNOWN	WY	00000	N	110069214335
UNKNOWN	WY	00000	N	110055191581
UNKNOWN	WY	00000	N	110041397681
UNKNOWN	WY	00000	N	110070115241
UNKNOWN	WY	00000	N	110070356845
UNKNOWN	WY	00000	N	110070388965
UNKNOWN	WY	00000	N	110070501928
UNKNOWN	WY	00000	N	110070502598
UNKNOWN	WY	00000	N	110055200349
UNKNOWN	WY	00000	N	110070867915
UNKNOWN	WY	00000	N	110070695565
UNKNOWN	WY	00000	N	110062655988

1	loo	l	ا
	08		1311
	08		1311
	08		4952
	08		1311
	08		1311
	08		1311
	08		1311
	08		1442
	08		1311
	08		1311
	08		1311
	08		1311
	08		4941
	08		1311
	08		1422
	08		
	08		
	08		
	08		
	08		1311
	08		
	08		
	08		
	08		
	08		
	08		
	08		
	08		
	08		
	08		
	08		
	08		
	08		
	08		
	08		
Converse	08		1311
	08		
	08		
	08		
	08		
	08		
	08		
	08		
	08		
	08		2911

44.249950	-106.187330	N
43.868930	-105.847070	N
42.864860	-106.399340	N
44.301990	-106.256180	N
43.779240	-105.703030	N
44.181880	-106.149480	1
43.684060	-106.040740	N
43.725814	-106.097595	1
	-106.024380	1
	-105.847070	
44.161290		1
	-106.036950	1
41.293730		١
	-105.912680	١
	-107.301229	ı
44.402604		1
		1
	-105.548750	1
	-104.150185	ı
	-105.784650	1
	-107.536110	ı
43.396810		1
	-104.391979	1
44.216210	-106.241550	1
44.969214	-105.994933	
44.556250	-104.991470	1
43.346550	-110.720550	1
44.326650	-109.087820	1
43.078570	-107.926740	1
43.369620	-110.445650	1
43.022390	-108.347190	1
42.700283	-105.490572	
43.674020	-105.674900	1
44.606170	-105.873590	1
44.285431	-105.057807	r
44.225497		1
43.358240		1
	-105.549481	
43.825100		1
44.897100		
44.897100		1
43.915370		
		1
	-105.553003	1
43.300160		
	-106.322840	1
41.260418	-110.807002	IN
'	•	•

I	I		
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z			
N			
N			
N			
N			
N N			
N			
N			
N			
N			
N			
N N			
N			
N			
N			
N			
N			
N			
IN N			
N			
N			
N			
N			
N			
IN N			
N			
N			
N			
N			
N N			
N N			
N			
N			
N			
N			
N N			
IN N			
N			
I	I	ı	

NON-POTW	ln	State	Terminated
NON-POTW	N	State	Effective
NON-POTW	N	State	Terminated
NON-POTW	N	State	Effective
NON-POTW	N	State	Terminated
NON-POTW	N	State	Effective
NON-POTW	N	State	Terminated
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Terminated
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N	State	Effective
NON-POTW	N	State	Terminated
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
INON-POTW	N	State	Terminated
			Admin Continued
NON-POTW	N N	State	
NON-POTW	N	State	Effective
NON-POTW	N	State	Admin Continued
NON-POTW	N N	State	Effective
NON-POTW	N N	State	Effective
NON-POTW	N N	State	Terminated
NON-POTW	N N	State	Effective
NON-POTW	N N	State	Effective
NON-POTW	N N	State	Effective
NON-POTW	N N	State	Terminated
NON-POTW	N 	State	Effective
NON-POTW	N 	State	Effective
NON-POTW	N 	State	Effective
NON-POTW	N	State	Admin Continued

NPDES Individual Permit NPDES Individual Permit NPDES Individual Permit Construction Stormwater NPDES Individual Permit Industrial Stormwater

Failure to Report DMR - Not Received	6	8
Failure to Report DMR - Not Received	9	10
Failure to Report DMR - Not Received	3	4
Failure to Report DMR - Not Received	4	4
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	1	12
Failure to Report DMR - Not Received	8	11
Failure to Report DMR - Not Received	2	4
Failure to Report DMR - Not Received	8	12
Failure to Report DMR - Not Received	1	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	10	11
Failure to Report DMR - Not Received	9	11
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	6	7
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	9	12
Failure to Report DMR - Not Received	10	10
Failure to Report DMR - Not Received	7	7
Failure to Report DMR - Not Received	5	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	7	12
Failure to Report DMR - Not Received	8	8
Failure to Report DMR - Not Received	10	11
Failure to Report DMR - Not Received	7	9
Failure to Report DMR - Not Received	8	10
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	11	11
Failure to Report DMR - Not Received	9	10
Failure to Report DMR - Not Received	10	10
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	1	3
Failure to Report DMR - Not Received	12	12
Failure to Report DMR - Not Received	10	11
Failure to Report DMR - Not Received	1	2
Failure to Report DMR - Not Received	8	9
Failure to Report DMR - Not Received	4	7
Failure to Report DMR - Not Received	3	4
Failure to Report DMR - Not Received	7	8
Failure to Report DMR - Not Received	1	1
Failure to Report DMR - Not Received	4	6
Failure to Report DMR - Not Received	12	12

VSSSVS_SS	100	
_V_SSSSSSSS_	100	
VSS_S	100	
SS_SS	100	0
S	100	
VVVVVVVVVS_	100	
VVV_SSSSSSSS	59.09090909	
VSSV	100	
VVVVSSSSSSSS_	47.82608696	
VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	100	
SSSSSSSSSSV	100	
VSSSSSS_SSS	100	
VVSSSSSSSS	100	
SSSSSSSSSS_	100	
VSSSSSS_	100	
SSSSSSSSSS_	100	0
S_	100	
SSSSSSSVVVSV	100	0
SSSSSSSS_S_	100	
SSSS_SSS_	100	
VVVVVVSSSSSV	100	0
SSSSSSSSSSV	100	
sssssssss_	100	
VVVVVSSSSSSS_	100	
sssssss	100	
sss_vssssss_	100	
vvssssss_	90.90909091	
V_VS_SSSSSSS_	100	0
ssssssssss_	100	
SSSSSSSSSSS_	100	
sssss_sssss	100	
sssssvss_s_	100	
SSS SSSSSSS	100	
sssssssss_	100	o
vv_s_	100	
SSSSSSSSSSSV	100	
SSS_VSSSSSSS	100	
s_	100	
	100	
	30	
VS_SS	68.75	
VSSSSSS	100	
S_	100	
VSSSSV	100	
SSSSSSSSSSS_	100	
	1 2331	ı

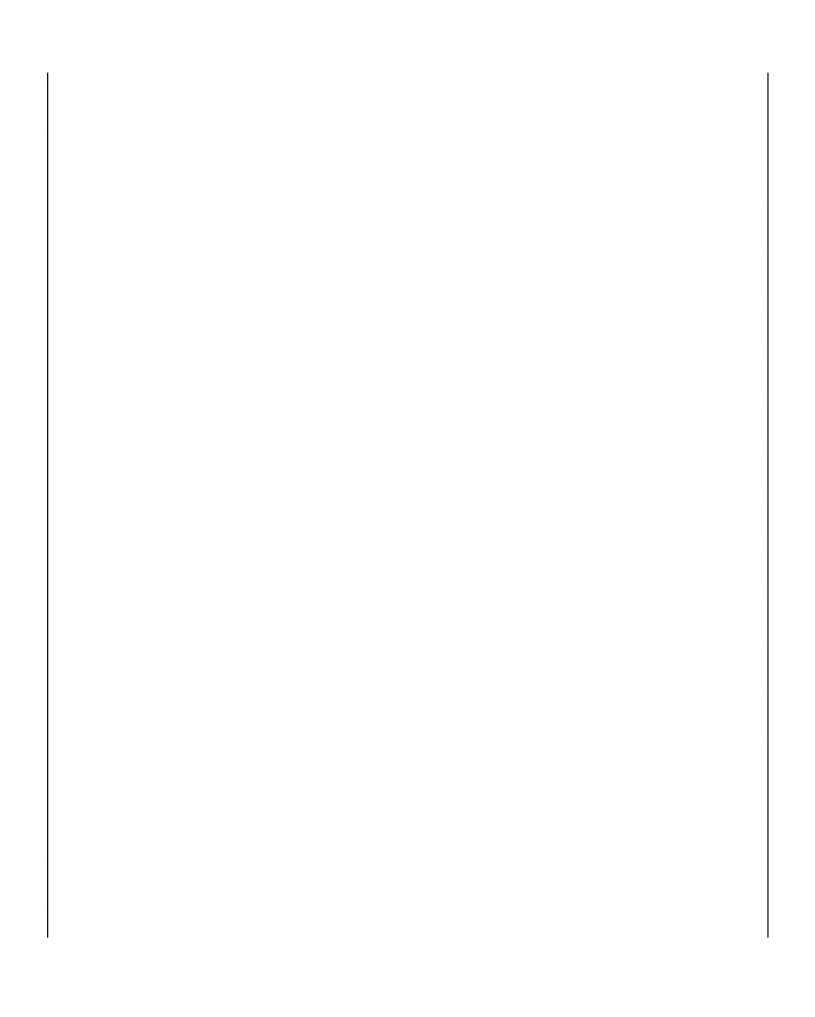
N		N	Reporting
Υ	N	N	Reporting
N		N	Reporting
N		N	Reporting
N		N	
N		N	
N		N	Reporting
N		N	
N		N	Reporting
N		N	
N		N	Reporting
N		N	
N		N	Reporting
N		N	Reporting
Υ	N	N	Reporting
N		N	Reporting
Υ	N	N	Reporting
N		N	
N		N	Reporting
N		N	Reporting
N		N	
N		N	Reporting
N		N	
N		N	Reporting
N		N	Reporting
-			-

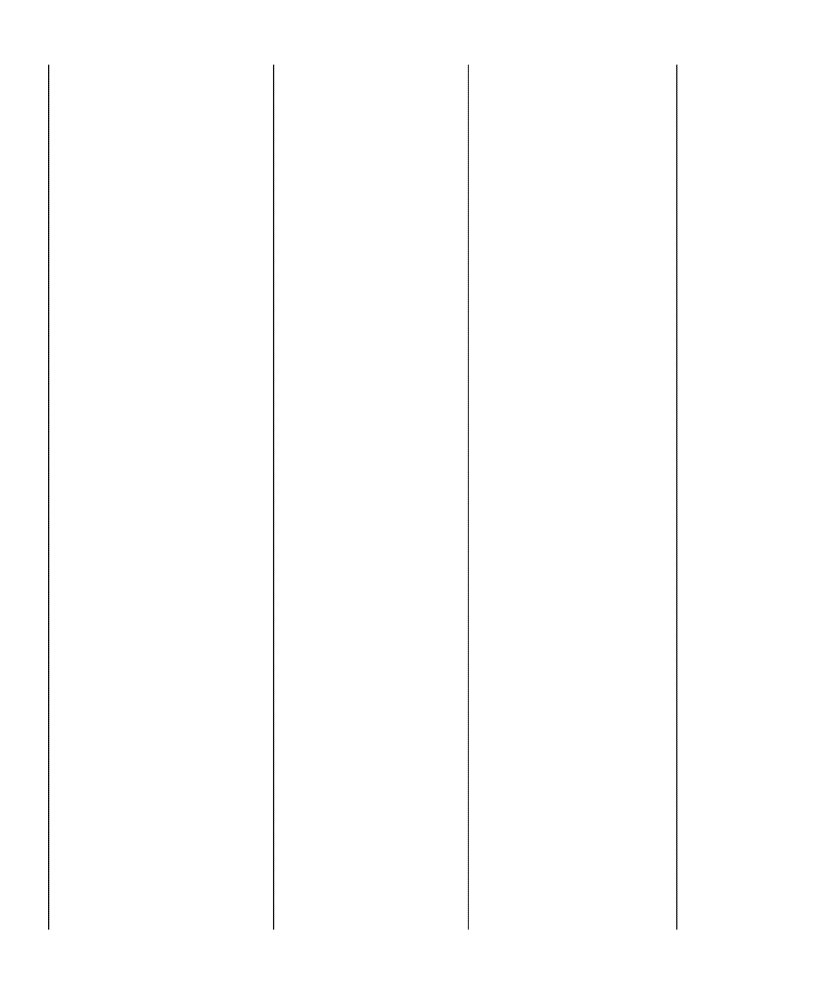
1	o	690	2.1	2	o
	О	173	2.1	2	o
	o	27	2.1	2	0
	o	226	2.1	2	0
	0	25			0
	0	830		2	0
	0	63	2.1		0
	0	24		4	0
	0	65	2.1	2	0
	0	1134		2	0
	0	128	2.1	2	0
	0	140	2.1	2	0
	0	63	2.1	2	0
	0	220	2.1	2	0
	0	16	2.1	4	0
	0	35	2.1	2	0
	0	29	2.1	2	0
	0	37	2.1	2	0
	0 0	29 210	2.1	2 6	0
	o	56	2.1 2.1	2	0
	o	97	2.1	3	0
	o	408	2.1	3	0
	o	37	2.1	2	0
	o	28	2.1	3	o
	o	126	2.1		o
	o	15	2.1	2	o
	o	82	2.1		o
	О	53	2.1	1	О
	О		2.1	1	О
	О	54	2.1	4	o
	o	248	2.1	4	0
	o	504	2.1		o
	0	112	2.1	4	0
	0	20		4	0
	0	31	2.1	4	0
	0	253	2.1	3	1 0
	0	125			
	0	800	2.1		0
	0	34	2.1	2	0
	0	100	2.1		0
	0	12	2.1		0
	0	4	2.4		0
	0	1 4 4	2.1	2	0
1	0	144	2.1	I	o

2	1250		01/16/2018
2	1158		04/18/2018
2	869		02/01/2019
2	1691		11/01/2016
0	2418		11/05/2014
2	1690		11/02/2016
0	2419		11/04/2014
4	17		06/02/2021
2	1818		06/27/2016
2	1464		06/16/2017
2	47		05/03/2021
2	1227		02/08/2018
2	1068		07/17/2018
2	1158		04/18/2018
4	130		02/09/2021
2	309		08/14/2020
2	947		11/15/2018
2	373		06/11/2020
2	652		09/06/2019
6	136		02/03/2021
2	57		04/23/2021
3	299		08/24/2020
0	2049		11/09/2015
2	1818		06/27/2016
3	325		07/29/2020
0	2284		03/19/2015
2	47		05/03/2021
0	2259		04/13/2015
1	655		09/03/2019
1	751		05/30/2019
4	333		07/21/2020
4	332		07/22/2020
0			
4	876		01/25/2019
4	554		12/13/2019
4	319		08/04/2020
2	264	09/28/2020	09/26/2019
0			
0			
2	439		04/06/2020
0			
0			
0	400		02/02/2024
2	108		03/03/2021
0			l

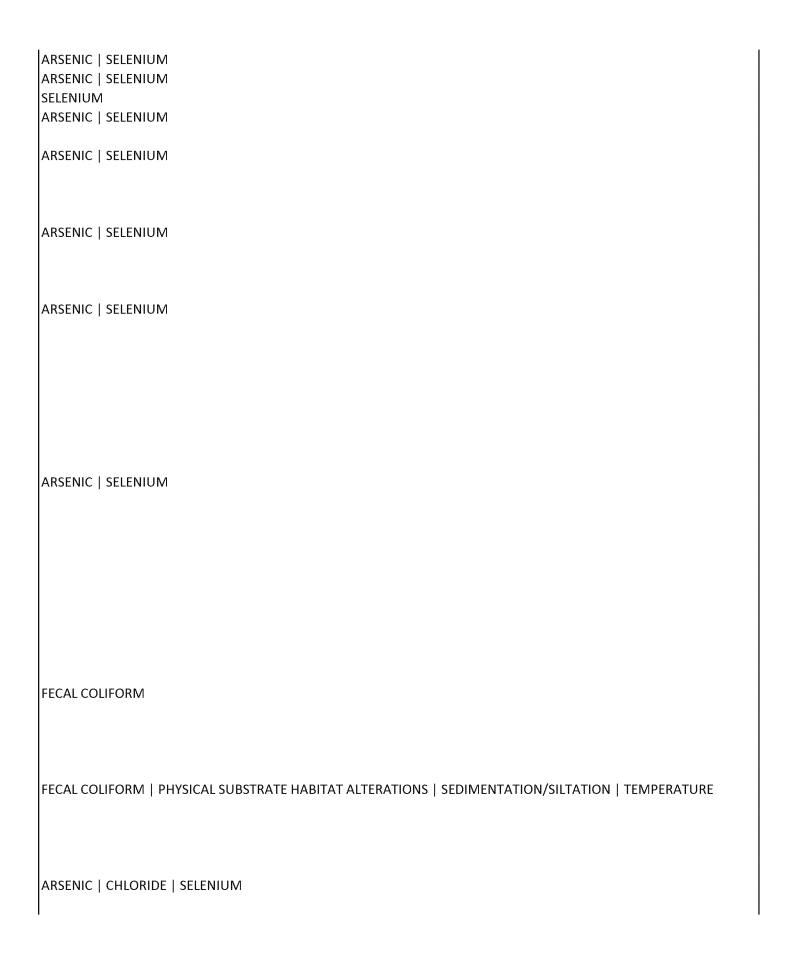
_		_
		05/06/2008
	1	
	1	
	2	
	1	
	1	
	2	
	1	09/02/2011
	2	03/02/2011
	5	12/22/2014
	_	,,
	2	
	6	
	2	
	_	
	1	
	2	
	2 1	
	1	

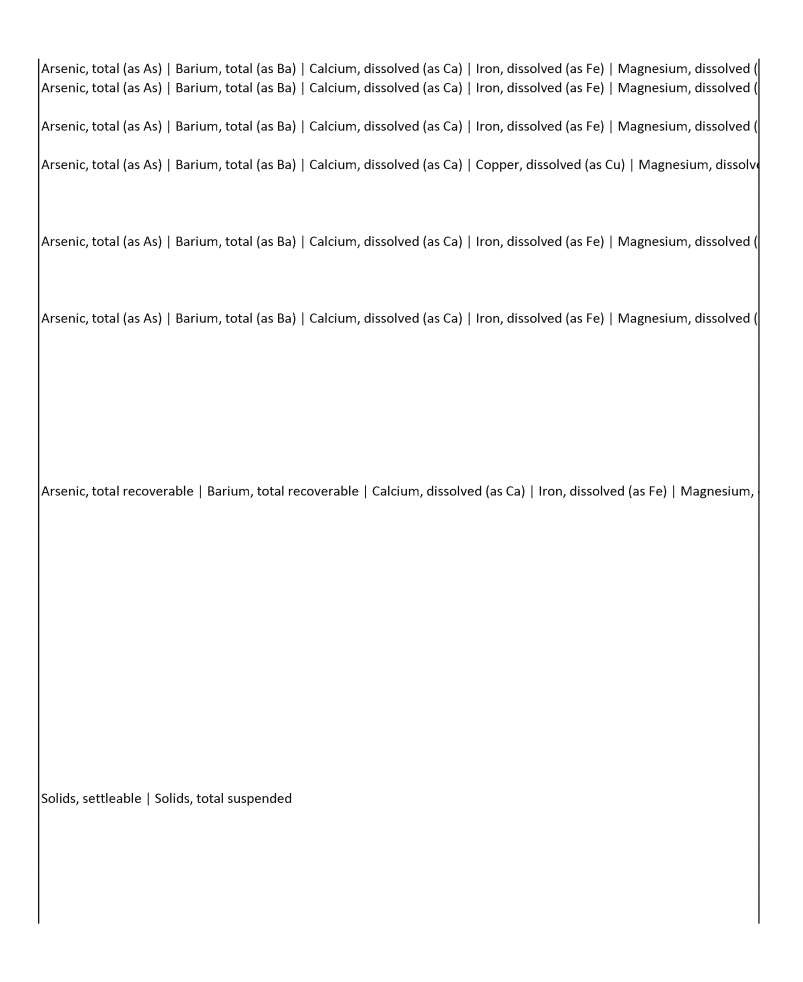
06/16/2016		
06/16/2016		
11/16/2016		
04/08/2019		
03/15/2013 08/10/2017		
12/07/2015		
09/05/2014		
10/09/2013		
04/10/2013		
08/28/2012		
07/31/2014 08/10/2020		
08/10/2020		
04/05/2019		
06/09/2021		
08/10/2020		
08/18/2016		
11/25/2015		
05/18/2015		
01/20/2021		
12/07/2015		
06/09/2020		
00,00,000		
04/18/2019		
06/15/2020		
03/03/2021		





	Y Y Y	
	Y	
	Y Y	
	Υ	
	Y Y	
	Y	
	Y	
	Y	





https://echo.epa.gov/detailed-facility-report?fid=WY0052728&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0053821&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0054160&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0054275&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0054763&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0055051&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0055824&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0056111&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0056162&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0056201&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0056359&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0056456&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0056626&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0056839&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0094170&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0094331&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0094391&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0094404&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0094455&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0094463&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0094552&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0094650&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0094668&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0094757&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0095095&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0095320&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0095346&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0095397&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0095613&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0095711&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0095788&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0095796&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0095818&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0095834&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0095915&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0095923&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0096016&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0096237&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0096288&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0096351&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0096385&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0096415&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0096440&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WY0096458&sys=ICP https://echo.epa.gov/detailed-facility-report?fid=WYS000014&sys=ICP

ECHO Field Name

Facility Name NPDES ID Street Address

City State Zip FRS ID County

State-Region Code

SIC Code NAICS Code Latitude Longitude Designation

EPA Region

EJ Indexes Above 80th Percentile

ICIS Tribal Land Flag

Facility Design Flow (MGD)

Actual Average Facility Flow (MGD)

Facility Type

DW Intake w/in 15 miles Permit Issuing Agency

Permit Status Permit Type

Permit Components

Significant Noncompliance (SNC) Status

Quarters with SNC (3 years)

Quarters with Noncompliance (3 years)

13 Quarter Status

Days with Effluent Exceedances

% of Limits in Violation Inspections (5 years) Inspections (EPA) (5 years) Inspections (State) (5 years) Days Since Last Inspection Date of Last Inspection (EPA) Date of Last Inspection (State)

Consecutive Qtrs w/ SNC/Cat 1 Violations

Existing Compliance Schedule

In Compliance with Existing Compliance Schedule

Existing Permit Schedule

In Compliance with Existing Permit Schedule

Non-Effluent SNC/Cat 1 Types

Effluent Violations

Unresolved DMR Non-Receipt Violations

CWA Tracker Criteria

Download File Field Name

CWP_NAME
SOURCE_ID
CWP_STREET
CWP_CITY
CWP_STATE
CWP_ZIP
REGISTRY_ID
CWP_COUNTY
CWP_EPA_REGION
STATE_REGION
CWP_SIC_CODES
CWP_NAICS_CODES

FAC_LAT FAC_LONG

CWP_MAJOR_MINOR_STATUS_FLAG

OVER_80_COUNT_US
CWP INDIAN CNTRY FLG

CWP_TOTAL_DESIGN_FLOW_NMBR
CWP_ACTUAL_AVERAGE_FLOW_NMBR
CWP_FACILITY_TYPE_INDICATOR

NPDES_DWI_15_MI ISSUING_AGENCY

CWP_PERMIT_STATUS_DESC
CWP_PERMIT_TYPE_DESC
PERMIT_COMPONENTS
CWP_SNC_STATUS
CWP_QTRS_WITH_SNC

CWP QTRS WITH NC

CWP_13QTRS_COMPL_STATUSSTATUS

DAYS_EFF_EXCEEDANCES
PCT_LIMITS_IN_VIOLATION
CWP_INSPECTION_COUNT
CWP_INSP_COUNTY_EPA
CWP_INSP_COUNT_STATE
CWP_DAYS_LAST_INSPECTION
CWP_DATE_LAST_INSP_EPA
CWP_DATE_LAST_INSP_ST

QTRS_CONSEC_SNC
HAS_COMP_SCHED
SCHED_IN_COMPLIANCE
HAS_PERMIT_SCHED
PS_IN_COMPLIANCE
OTHER_CWA_SNC
E90_COUNT

UNRES_DMR_COUNT CWA_TRACKER_CRITERIA

Formal Enf Actions (5 years)
Informal Enf Actions (5 years)
Date Last Formal Action (EPA)
Date Last Formal Action (State)
Date Last Informal Action (EPA)
Date Last Informal Action (State)

Load Over Limit (pounds)
Load Over Limit (toxic pounds)
Pollutants with Violation (3 years)

Impaired Water Body (Section 303(d)) (ATTAINS)

Causes of Impairment(s) (ATTAINS)

Fac Poll(s) Potentially Contributing to Imprmnt (ECHO Derived)

User-Defined Field 1 User-Defined Field 2 User-Defined Field 3 User-Defined Field 4 User-Defined Field 5 CWP_FORMAL_EA_CNT

CWP_INFORMAL_ENF_ACT_COUNT

CWP_DATE_LAST_FEA_EPA
CWP_DATE_LAST_FEA_ST
CWP_DATE_LAST_IEA_EPA
CWP_DATE_LAST_IEA_ST
DMR_LOL_POUNDS

DMR_LOL_TWPE

POLL_WITH_VIOLATION CWP_IMP_WATER_FLG ATTAINS_STATE_CAUSES

ATTAINS_POSSIBLE_NPDES_PARAMS

UDF1 UDF2 UDF3 UDF4 UDF5